

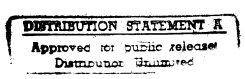


Northern Sea Route Reconnaissance Study A Summary of Icebreaking Technology

Devinder S. Sodhi

June 1995





Abstract

Since the advent of steam power, icebreakers have been built to navigate in ice-covered waters. The hull forms of early icebreakers were merely an adaptation of open water hull shapes, by sloping bow angles more to create vertical forces for breaking ice in bending. However, these bow forms were found to be unsuitable for sea-going vessels because they push broken ice ahead of them. This experience led to construction of all sea-going vessels with wedge-shaped bows from 1901 to 1979. With the introduction of low-friction coatings and the water-deluge system, it is now possible to operate ships with blunt bows efficiently in broken ice. New developments in marine propulsion technology have also been incorporated to obtain better icebreaking efficiency and performance. Both fixed-pitch and controllablepitch propellers are in use. Nozzles surrounding the propellers are also used to increase the thrust and to reduce ice-propeller interaction. Electrical and mechanical transmission systems have been used in icebreakers to improve the characteristics of the propulsion system. Though many types of prime movers are used in icebreakers, medium-speed diesel engines are the most popular because of their overall economy and reliability. Appendix A is a description of the Russian icebreaker Yamal, which is one of the largest and most powerful icebreakers of the world today. Appendix B contains an inventory of existing ships that are capable of navigating in at least 0.3-m-thick ice. Some of the present icebreakers are capable of navigating almost anywhere in the ice-covered waters of the Arctic and the Antarctic, and multi-purpose icebreakers have been built to operate not only in ice during the winter but also in open water doing other tasks during the summer. With sufficient displacement, power, navigation equipment, and auxiliary systems, future icebreakers that can operate independently year-round in the Arctic and the Antarctic are well within the known technology and operational experience.

For conversion of SI units to non-SI units of measurement consult ASTM Standard E380-93, Standard Practice for Use of the International System of Units, published by the American Society for Testing and Materials, 1916 Race St., Philadelphia, Pa. 19103.

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Northern Sea Route Reconnaissance Study

A Summary of Icebreaking Technology

Devinder S. Sodhi

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PREFACE

This report was written by Dr. Devinder S. Sodhi, Research Engineer, Ice Engineering Research Division, Research and Engineering Directorate, U.S. Army Cold Regions Research and Engineering Laboratory. It represents a part of the investigations supporting a Reconnaissance Study of the Northern Sea Route. The project was funded by the U.S. Army Engineer District, Alaska. Dr. Orson Smith was the Project Manager.

The author is indebted to Leonid Tunik and Alfred Tunik for compiling the information on icebreakers (presented in Appendix B); Captain Lawson Brigham, Commanding Officer of the USCG *Polar Sea*, for providing information, photographs, suggestions, and valuable background material; Dr. Jean-Claude Tatinclaux, Chief, Ice Engineering Research Division, for providing many references and for reviewing this report; Kevin Carey, Research Hydraulic Engineer, Ice Engineering Research Division, for technically reviewing the manuscript; and Walter B. Tucker, III, Chief of the Snow and Ice Division, for providing information on, and photographs of, the icebreakers at the North Pole. The author thanks the members of the Reconnaissance Study team for their guidance and suggestions.

The author also gratefully acknowledges the dedicated work of the following CRREL personnel in the preparation of this report: Nancy Liston and Elizabeth Smallidge for procurement of publications and reports, Matthew Pacillo and Edward Perkins for preparation of the figures, and Lourie Herrin for typing assistance.

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Northern Sea Route Reconnaissance Study A Summary of Icebreaking Technology

DEVINDER S. SODHI

INTRODUCTION

In the last four to five decades, many developments in icebreaking technology have taken place through the application of modern marine technology to the design and the operation of polar ships. Innovative ideas have been implemented to improve the propulsion systems and to reduce the resistance encountered during icebreaking. Present navigation and information systems (e.g., ice maps, satellite images, etc.) aboard polar ships enable navigators to identify ice features along the transit route in near real time and to chart a tactical course. As a result of this, it is possible to travel by ships to remote polar regions that were thought to be unreachable only a few years ago. Many nations have contributed to this development by designing and building polar ships and by launching voyages to various regions of the Arctic and the Antarctic. Some of the landmark voyages during the last four decades are listed in Table 1 (Brigham 1992). Recently, Russian nuclear-powered icebreakers have regularly traveled to the North Pole. In August of 1994, the U.S. icebreaker Polar Sea, the Canadian icebreaker Louis S. St. Laurent and the Russian nuclear icebreaker Yamal (App. A) met at the North Pole (Fig. 1).

The impetus behind these technological advances has come from:

- 1. The exploration for natural resources around the Arctic Basin.
- The development of the Northern Sea Route by the former Soviet Union, as an integral part of development of the entire Russian Arctic.
- 3. The need for multi-mission ships for the transportation of personnel, logistics and marine research in the Antarctic.

Although exploration for hydrocarbon resources in the southern Beaufort Sea has almost

stopped, plans are being discussed for developments in the offshore areas of the Russian Arctic to produce hydrocarbon resources and to transport them to world markets. Future shipments of these resources will have significant effects on the development of the Northern Sea Route.

From the perspectives of a master mariner, the performance of icebreakers depends on the construction limitations of the vessels and the skills in ice navigation of their captains (Toomey 1994). Although the technological improvements incorporated in the design and construction of an icebreaker help to increase its performance in ice, it is essential to have a skilled captain and crew operating the ship to exploit these advantages to the maximum extent. Therefore, the training and the experience of the crew operating an icebreaker are important elements in its performance. A knowledgeable, skilled captain, supported by extensive information, can prevent or quickly overcome many difficulties along a route.

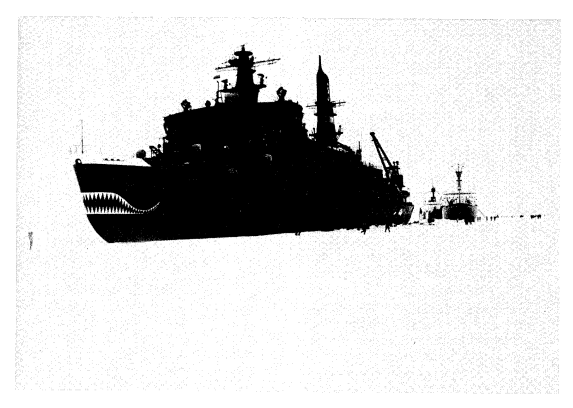
Early history

Johansson et al. (1994) have given an account of the early history of icebreaking ships. Breaking ice with ships was not possible before the advent of steam power. One of the earliest icebreakers, named *Norwich*, was introduced in 1836 on the Hudson River. She had paddle wheels for propulsion and was very effective in breaking ice, remaining in service for 87 years.

By the end of the nineteenth century, only fixedpitch, screw-type propellers driven with steam power were installed on new icebreakers. Early icebreakers were not powerful, and the hull form was basically adapted from open water hull shapes by sloping the bow angles more to create a vertical force to break the ice in bending. Many innovative designs were proposed and built to increase icebreaking efficiency. For instance, the highly suc-

Table 1. Selected important icebreaking voyages in recent years (after Brigham 1992).

	_		
Polar ship/flag	Time of year	Route/location	Significance
Lenin USSR	Summer 1960	Northern Sea Route	World's first nuclear surface ship com- mences icebreaking escort duties
Manhattan USA	Autumn 1969	Northwest Passage	Experimental voyages to test the feasi- bility of commercial tankers in the Arctic
Louis S. St.Laurent and Canmar Explorer II Canada	Aug 1976	Northwest Passage	Successful escort of a drill ship from the Atlantic to the Canadian Beaufort Sea
Arktika USSR	Aug 1977	Murmansk to the North Pole and return	First surface ship to reach the geographic North Pole (17 Aug)
Sibir' and Kapitan Myshevskiy USSR	May–Jun 1978	Northern Sea Route (north of Novosibirskiy Islands)	First high-latitude "trans-Arctic" ice escort
Polar icebreakers and icebreaking carriers USSR	Navigation season 1978–79	Barents and Kara seas	First successful year-round navigation from Murmansk to Dudinka on the Yenisey River
Polar Star and Polar Sea USA	1979–86	Bering, Chukchi, and Beaufort seas	Arctic marine transportation ("trafficability") studies around Alaska
Polar Sea USA	Jan-Mar 1981	Bering Sea to Beaufort Sea	First winter transit to Pt. Barrow, Alaska
Polar Star USA	Dec 1982-Mar 1983	Antarctica	First high-latitude (above 60°S) circum- navigation of Antarctica in modern times
Leonid Brezhnev and 12 other icebreakers USSR	Oct-Nov 1983	North coast of Chukotka, Siberia	Rescue of 50 cargo ships trapped in ice
Arctic Canada	Aug 1985	Bent Horn, Cameron Island	First cargo of crude oil from the Canadian Arctic
Vladivostok and Somov USSR	Jun-Sep 1985?	Near Russkaya Station, Hobbs Coast, Antarctica	Rescue of Soviet Antarctic Expedition flagship drifting in heavy ice
Three SA-15 icebreaking carriers USSR	Nov-Dec 1985	Northern Sea Route	Experimental navigation season ex- tension with sailings from Vancouver to Arkangel'sk
Icebird FRG	Fall 1985– Summer 1986	Australian Antarctic stations and Japan to Prudhoe Bay, Alaska	Bipolar resupply operations to Antarctica and Prudhoe Bay
Polarstern FRG	Jul-Aug 1986	Weddell Sea, Antarctica	Winter oceanographic operations
Sibir' USSR	May-Jun 1987	Central Arctic Basin	Evacuate drift station 27 and establish drift station 29; second surface ship to reach the geographic North Pole (25 May)
SA-15 icebreaking carriers USSR	Summer 1989	Europe to Japan via the Northern Sea Route	Soviet arctic carriers under charter to Western shippers for commmercial voy- ages across the top of the Soviet Union
Rossiya USSR	Aug 1990	Central Arctic Basin	Transit to the North Pole (8 Aug) with Western tourists aboard
Arctic Canada	Jun 1991	Northwest Passage to the Polaris Mine, Little Cornwallis Island	Earliest seasonal surface ship transit in eastern reaches of the Northwest Passages; mine reached 23 Jun
Sovetskiy Soyuz USSR	Jul-Sep 1991	Central Arctic Basin and Northern Sea Route	Transit to the North Pole and along the Northern Sea Route with Western tourists
Oden and Polarstern Sweden and FRG	Aug 1991	Central Arctic Basin	International Arctic Ocean Expedition; reached the North Pole on 7 Sep
Sovetskiy Soyuz Russia	Jul and Aug 1992	Central Arctic Basin	Reached the North Pole on 13 Jul and 23 Aug
Yamal Russia	Jul and Aug 1993	Central Arctic Basin	Reached the North Pole three times on 13 Jul, 8 and 30 Aug
Yamal and Kapitan Branitsyn Russia	Jul 1994	Central Arctic Basin	Reached the North Pole on 21 Jul
Yamal Russia	Aug 1994	Central Arctic Basin	Reached the North Pole on 5 and 20 Aug
Louis S. St. Laurent and Polar Sea Canada and USA	Aug 1994	Trans-Arctic Ocean Bering Strait to Svalbard	Reached the North Pole on 22 Aug; encountered Yamal at the North Pole



a. Near the North Pole.



b. View from Yamal (Polar Sea is last in line).

Figure 1. The Russian icebreaker Yamal, the Canadian icebreaker Louis S. St. Laurent, and the U.S. icebreaker Polar Sea during the expedition to the North Pole in August of 1994 (photos courtesy W. B. Tucker, III).

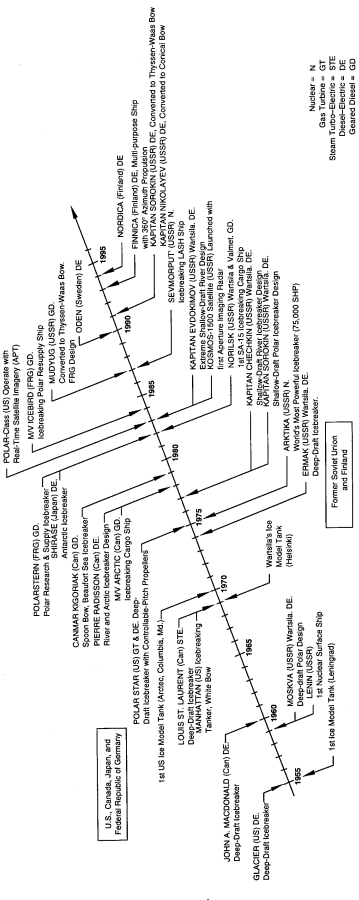


Figure 2. Significant events in the development of polar ship technology since 1955 (after Brigham 1987).

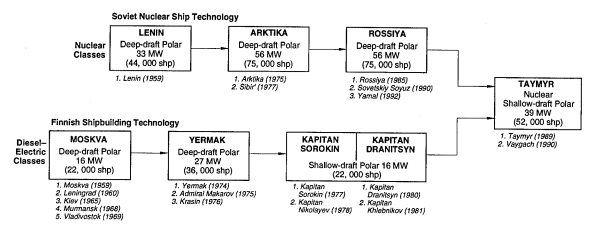


Figure 3. Design evolution of Russian polar icebreakers (after Brigham 1991).

cessful "spoon-shaped" bow was first proposed and built by Ferdinand Steinhaus of Hamburg in 1871. In 1892, Weedermann invented and patented a device to be placed in front of a ship having a bow not suitable for icebreaking on its own. These devices are still used on Dutch rivers and canals.

By 1900, it was well understood that, while ships with blunt bows are efficient in breaking level ice in sheltered areas, such as rivers, lakes and other protected areas, their performance in rubble ice is poor because they have a tendency to push broken ice ahead of themselves. On the other hand, ships with wedge-shaped bows and sharp stems did not have any tendency to push rubble ice. This experience led to all sea-going ships built between 1901 and 1979 having a wedged-shaped bow and a sharp stem (Johansson et al. 1994). Over the years, the wedge-shaped bows became known as "conventional" bows, and the other shapes as "unconventional" bows.

The development of the bow form remained stagnant in the early and middle part of the 20th century (Johansson et al. 1994). This can be attributed partly to other priorities caused by the two World Wars and by the slowdown of economic acivity during the large-scale recession of the 1930s. Despite this stagnancy in bow design, other innovations were introduced during this time. The Russian icebreaker Yermak, built in 1899 and fitted with propulsive machinery of 7.46 MW (10,000 hp), had considerable effect on the icebreaking technology at the turn of this century by becoming a pioneer in many untested offshore areas. In 1933, diesel-electric propulsion was introduced on the Swedish icebreaker Ymer. In 1947, twin bow propellers were introduced on the Canadian icebreaking ferry Abgeweit. (However, the use of bow propellers has now been discontinued because of their interference with ice.)

Recent history

Figure 2 shows a summary of significant advances in the polar ship technology during the past four decades, as outlined by Brigham (1987), made by Finland and the former Soviet Union, and by the U.S., Canada, Germany and Japan. Together, Finland and the Soviet Union have made enormous contributions to the development of polar ships.

The Soviet Union first used nuclear technology to power the icebreaker *Lenin*, which was built in 1959 with a propulsive power of 29 MW (39,000 hp). The Finnish shipbuilder, Wärtsilä Shipyard (now Kværner Masa-Yards), built many icebreakers for the Soviet Union and created extensive design evolution during the years of the development of conventionally powered icebreakers. Recently, these two technologies have merged, as shown in Figure 3, to develop the *Taymyr*-class (Fig. 4), shallow-draft polar icebreakers built in Helsinki with Soviet nuclear propulsion systems installed in St. Petersburg.

Similarly, developments in the U.S. and Canada have contributed to changes in key areas of icebreaking technology (e.g., hull and bow form, gas turbines, and controllable-pitch propellers). In 1969, the U.S. modified tanker Manhattan had tenfold the displacement of earlier icebreakers, giving her great ramming capability. In the early 1980's, modern hull and propulsion technologies were also applied to Antarctic ships (e.g., Japan's Shirase, and Germany's Polarstern). The bows of three icebreakers were converted to the newly developed Thyssen-Waas bow: Max Waldeck in 1980, Mudyug in 1986 and Kapitan Sorokin in 1991. The results of full-scale trials in open water and in ice indicate that this change in the bow of Mudyug has increased her icebreaking capability in level ice at reduced power requirements (Milano 1987). However, there were problems with wave slam-

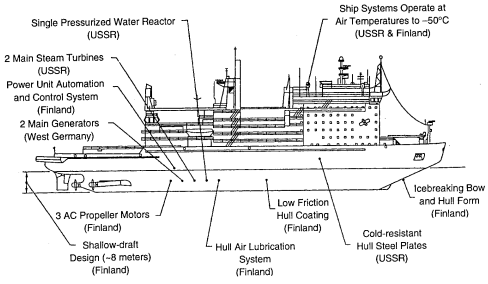


Figure 4. Taymyr-class shallow-draft nuclear icebreaker (after Brigham 1991).

ming in open water operations during high seas, and with the front of the ship pushing rubble ice (Ierusalimsky and Tsoy 1994).

In 1979, the Canadian icebreaker Kigoriak was built with a spoon-shaped bow for operations in the Beaufort Sea. Extensive full-scale experience indicated that even this modern version of the spoon-shaped bow was not immune to the icepushing problem. However, these problems were solved by using epoxy paint and a water-deluge system to reduce friction between the broken ice pieces and the hull. The water-deluge system lifts several tons of water every second and pours it on top of the ice in front of the bow. This helps to move the ice pieces past the ship by submerging them. In the early 1980s, several ships in Canada were built with spoon-shaped bows. Some of the recent icebreakers built in Europe have also been built with these bows, e.g., the Swedish icebreaker Oden, built in 1989, the Russian icebreaker Kapitan Nikolayev, converted in 1990, and the Finnish icebreakers Finnica and Nordica, built in 1993 and 1994.

With the introduction of low-friction coatings and auxiliary systems, the capabilities of present icebreakers are greatly enhanced so that they can make steady progress in all types of ice conditions. With sufficient displacement, power and auxiliary systems, future icebreakers that can operate independently year-round in the Arctic are well within the known technology and operational experience (Keinonen 1994). As in the past, the construction of future icebreakers and icebreaking cargo ships will be closely linked to economic conditions and pressures. Choices between dedicated

icebreaking ships and multi-purpose ships will be dictated by the needs of future developments and trade.

INVENTORY OF ICEBREAKING SHIPS

Icebreaking ships that will be built in the future may have their designs based on the present state of icebreaking technology and may also incorporate innovative developments in many areas of marine technology. Past experience can help designers avoid mistakes, but accepting the present status too rigidly can also discourage them from innovation. Improvements in the design of icebreakers should result from a full understanding of the current status of icebreaking technology.

Information on most of the icebreaking ships in the world is given in the appendix of the review paper by Dick and Laframboise (1989), and an updated and a modified version of this list is also included in the appendix of a report by Mulherin et al. (1994). The latter database contains information on icebreakers and icebreaking cargo ships from the following countries: Argentina, Canada, Denmark, Finland, Japan, Sweden, United Kingdom, Russia (or former Soviet Union), U.S. and Germany.

An inventory of all ships that are capable of navigation in at least 0.3-m- (1-ft-) thick ice has been prepared for this study. This information has been assembled in an electronic database and is also presented in Appendix B. The database con-

tains technical and other forms of information on each series of ships. Technical information consists of length, beam, depth, draft, deadweight, displacement, propulsion machinery, nominal speed, bow shape, propulsion power, fuel capacity, fuel rate, etc. Non-technical information consists of the name (or former name), names of sister ships, ownership, shipyard and year of construction, home port, ice classification, etc.

SIZES AND DIMENSIONS

The main dimensions of a polar ship are its length, beam width and depth. The draft is the depth of the ship's keel below the waterline, whereas the depth is the distance between the keel and the deck. The depth of water in which a ship can operate without touching bottom depends on the draft. Figure 5a shows plots of the dimensions of icebreakers (cargo ships not included) as compiled by Dick and Laframboise (1989), whereas Figure 5b shows the dimensions of all ships as compiled in the database given in Appendix B. The scatter in the plot of data in Figure 5b is greater than that in Figure 5a, because ships listed in Appendix B are not only icebreakers but also other ships having some icebreaking capability. The trends of the lines shown in Figure 5a pertain only to icebreakers, whereas the lines of best fit shown in Figure 5b pertain to the data on vessels listed in Appendix B.

Beam

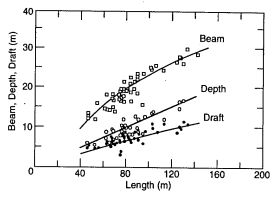
In Figure 5a, the mean length-to-beam ratio of icebreakers varies from 3.6 to 4.6 for lengths from 40 to 140 m respectively. North American vessels are narrower than those from Finland, Sweden and Russia. This may be attributed to the practice of convoy escort used in the Baltic Sea and Russian Arctic. The line of best fit in Figure 5b has an intercept of 6.7 m and a slope of 0.102 m/m.

Depth

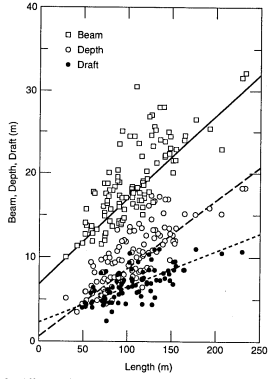
In Figure 5a, the mean length-to-depth ratio of icebreakers varies from 8.9 to 8.2 for lengths from 40 to 140 m respectively. This ratio is high for supply vessels and low for conventional icebreakers. The line of best fit in Figure 5b has an intercept of 0.6 m and a slope of 0.08 m/m.

Draft

In Figure 5a, the mean length-to-draft ratio of icebreakers varies from 11.4 to 12.2 for lengths from



a. Icebreakers (cargo ships not included) (after Dick and Laframboise 1989).



b. All vessels included in the inventory of ships listed in Appendix B.

Figure 5. Dimensions of vessels.

40 to 140 m respectively. Draft, like other dimensions, is usually defined by the operating requirements of the ship. The line of best fit in Figure 5b has an intercept of 2.2 m and a slope of 0.042 m/m.

Maximum deadweight

Figure 6 shows a plot of deadweight at maximum draft vs. the overall length of the vessels listed in Appendix B. The curve shown in Figure 6 is a best fit quadratic curve having the following equation

$$D_{\text{max}} = -4545 + 18.81 \, L + 0.61 \, L^2$$

where D_{max} is the maximum deadweight and L is the overall length of a vessel.

HULL FORMS

The primary consideration for the choice of hull form of an icebreaking ship is the lowest power required to make progress in ice. Power in open water, maneuvering and protection of propellers from ice are some of the secondary considerations. The following are factors that need to be considered while selecting a hull form (Dick and Laframboise 1989):

- 1. Performance in ice of all types.
- 2. Performance in open calm water.
- 3. Performance in heavy weather in open water.
- 4. Maneuvering capability.
- 5. Overall dimensions.
- 6. Ease and cost of construction.
- 7. Ease of repair and type of ship (e.g., cargo, icebreaker, etc.).

Because some of the objectives listed above are in conflict with each other, the best hull shape is one that takes into account the overall operations of a vessel. Most of the sea-going icebreaking ships have been constructed with conventional bows. However, there have been a few departures from this trend in the recent past, and a few ships have been built with unconventional bows out of par-

ticular considerations of costs, icebreaking efficiency or maneuvering. Auxiliary systems have to be furnished so that a ship with an unconventional bow can operate effectively in rubble ice as well as in level ice.

Bow shape

The bow shape of an icebreaker is characterized by five basic design features, shown in Figure 7. Flare angles contribute to the efficiency of icebreaking and ice block submergence, whereas waterline angles contribute to clearing efficiency. Buttock angle and stem angle are associated with the flare and waterline angles, and these also contribute to breaking and submergence efficiencies.

The progression in the design of icebreaker bows over the last two decades has been to increase flare angles, to reduce waterline angles and to reduce stem and buttock angles (Dick and Laframboise 1989). These changes have resulted from a systematic series of model tests to produce a more efficient icebreaking bow. Over the years, the values of stem angles of icebreakers have decreased from 30 to 20°.

The selection of bow shape is greatly influenced by the mission profile of a polar ship. Different bow shapes that have been used are shown in Figure 8 (Dick and Laframboise 1989), and a brief discussion of each follows.

Straight stem with parallel buttocks

This shape has been commonly used for Soviet and Finnish icebreakers since the 1950s, as dem-

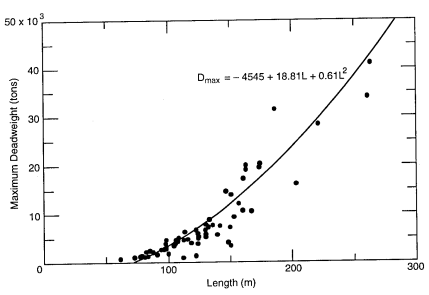


Figure 6. Maximum deadweight vs. overall length of all vessels listed in Appendix B.

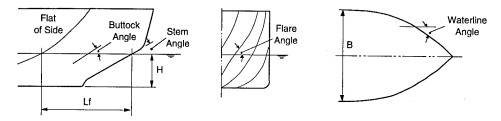


Figure 7. Main features of bow forms (after Dick and Laframboise 1989).

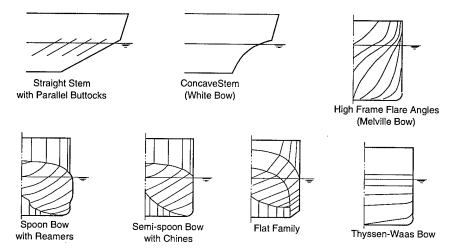


Figure 8. Different shapes of icebreaking bows (after Dick and Laframboise 1989).

onstrated by the *Moskva*-class icebreakers in the 1960s, and the *Urho*-class Baltic icebreakers in the 1970s.

Concave stem (White bow)

Although the concave stem had been used in earlier icebreakers, R. White developed this particular shape in 1969 for efficient icebreaking and ice clearing. This bow shape was used in the U.S. icebreakers *Polar Star* and *Polar Sea*, built in the mid-1970s, in the Canadian icebreaking cargo ship *Arctic*, built in the late 1970s, and in the Canadian R-class icebreakers, built between 1978 and 1984. Because of the concave stem, this bow shape has higher frame flare angles close to the stem.

High flare angles (Melville bow)

This shape was developed to reduce the icebreaking component of ice resistance. Recently, the Canadian icebreaking cargo ship *Arctic* was modified to this type of bow, and its performance increased from 1 to 4 m/s (2 to 8 knots) in 1-m-thick ice.

Spoon bow with reamers

The spoon-shaped bow has been more efficient because this shape allows a constant frame flare angle throughout the bow length. As mentioned earlier, this shape was used in the past, but its use was discontinued because of its high resistance in heavily snow-covered ice, and its tendency to push broken ice in front of the ship. With the introduction of bubbler systems or water wash systems, these problems have been overcome.

A modification of this shape was reintroduced on the Canadian icebreakers *Canmar Kigoriak*, built in 1979, and *Robert Lemeur*, built in 1981. The extended beam at the shoulder (reamers) with the abrupt change in shape eliminates midbody resistance by cutting a wider channel in ice, but it causes extra resistance in open water. Recently, this shape was also used in the European icebreakers *Oden*, *Kapitan Nikolayev*, *Finnica* and *Nordica*. The hull form of the Finnish multipurpose icebreakers *Finnica* and *Nordica* is shown in Figure 9, which also shows the icebreaking stern and the bi-directional reamers on the sides.

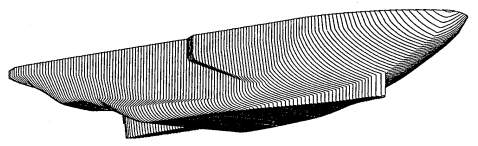


Figure 9. Hull form of the Finnish multipurpose icebreakers Finnica and Nordica (after Lohi et al. 1994).

Semi-spoon bow with chines

This shape is similar to the spoon bow shape, except that the extended beam (reamers) are replaced by shoulder chines. This shape has been used on vessels working in the Beaufort Sea, and it has improved icebreaking performance. But it has had some detrimental effect on the open-water resistance.

Flat family

These shapes are similar to the spoon bow and semi-spoon bow shapes, except that flat plates have been used to reduce the construction costs. This shape was developed as a compromise between icebreaking capabilities and construction costs. This type of bow has been used on the Canadian vessels *Arctic Nanabush*, built in 1984, and *Arctic Ivik*, built in 1985, both being used for ice management in the Beaufort Sea.

Thyssen-Waas bow

This type of bow shape is a significant departure from a conventional icebreaking bow. The bow first breaks the ice by shearing at the maximum beam of the ship, and then breaks the ice in bending across the front of the bow. This shape is characterized by flat waterlines at the extreme forward end, extended beam, a low stem angle with an ice clearing forefoot, and high flare angles below the waterline. The ice clearing capability is so good that the channel behind the ship is about 85% free of ice. As mentioned earlier, the vessels that have been fitted with this type of bow are the *Max Waldeck* (1980), the *Mudyug* (1986) and the *Kapitan Sorokin* (1991).

Of the seven bow shapes listed above, the first three can be called "conventional" or "traditional," because these shapes retain the smooth hull, which offers the least resistance in open water. The other four shapes are "unconventional" or "nontraditional," in that these shapes are a distinct departure from the smooth hull shapes. Each shape has some benefits and some drawbacks. Therefore, the selection of a bow shape should be based on a full understanding of the operational requirements of a ship.

Midbody shape

The midbody shape of a polar ship is characterized by three parameters: flare angle, parallel sides and longitudinal taper (Dick and Laframboise 1989). The objective of midbody flare is to decrease the resistance caused by it while passing through the channel broken by the bow. Some of the icebreaking cargo ships have a long, parallel midbody. Some of the icebreakers have forward shoulders to break a wider channel to eliminate any ice resistance from a parallel midbody. Similarly, a midbody with longitudinal taper eliminates ice resistance aft of the forward shoulders. This shape has been used on barges pushed by small tugs that operate in sheltered water. The drawbacks of longitudinal taper in the midbody are higher construction costs and an increased probability of getting stuck in pressured ice. A longitudinally tapered midbody is not used on icebreakers or icebreaking cargo ships.

Stern shape

All icebreakers must move astern in ice. Some icebreakers may move back only in the previously broken channel or in broken ice. But there are those icebreakers providing a support role that must break ice while moving astern. Depending upon the mission profile, these ships may have an ice breaking—deflecting stern shape, as shown in Figure 9. The main concern while moving astern is the ingestion of ice blocks into the propellers. Despite many innovative stern designs and shrouded propellers, there is still considerable interaction between ice and propellers (Dick and Laframboise 1989).

Icebreaker performance with different hull forms

Ierusalimsky and Tsoy (1994) presented the results of full-scale tests conducted on three Russian sister ships of the *Kapitan Sorokin* series with different hull forms: *Kapitan Sorokin*, converted to a Thyssen-Waas bow in 1991, *Kapitan Nikolayev*, converted to a conical bow (similar to the spoonshaped bow) in 1990, and *Kapitan Dranitsyn*, still with the original, wedge-shaped bow. The data on the performance of these ships were obtained over 3 years, enabling a determination of any cost saving resulting from the conversion to bows of different shapes.

For breaking a level ice sheet in forward motion, Figure 10 plots ship performance in terms of the continuous speed of these three ships in equivalent ice thicknesses. The plots in Figure 10 show that Kapitan Sorokin with the Thyssen-Waas bow has the best icebreaking capability among the three in level ice, closely followed by the Kapitan Nikolayev with the conical bow. The performance of these two ships is much better than that of Kapitan Dranitsyn with its original bow. While breaking a channel in fast ice, Kapitan Sorokin left up to 40% of the ice in the channel behind it, whereas the other ships left 80–90% of the channel filled with ice. A similar test for backward motion in level ice revealed their performance in reverse order as that for forward motion.

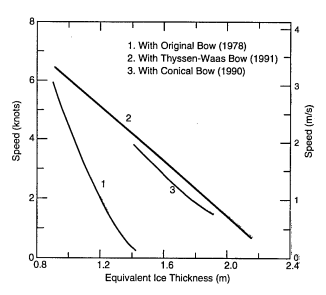


Figure 10. Icebreaking capabilities of three sister ships with different bow shapes in terms of speeds in level ice of different thicknesses at a power level of 16.2 MW (after lerusalimsky and Tsoy 1994).

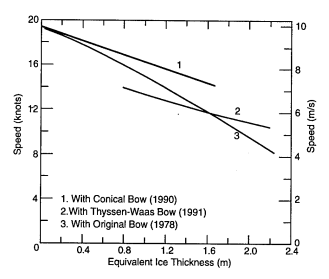


Figure 11. Ship speed vs. equivalent ice thickness during tests in broken ice with three sister ships having different bow shapes. The ships were tested in their own channels (after Ierusalimsky and Tsoy 1994).

Figure 11, giving the results of the tests conducted in freshly broken ice in their own channel, shows that the performance of Kapitan Nikolayev is better than that of the other two ships. For tests conducted in broken ice in old channels, Kapitan Nikolayev performs better than Kapitan Dranitsyn. In old channels full of broken ice, Kapitan Sorokin had a tendency to push broken ice ahead of itself when it was not able to reach a speed of 3-4 knots (1.5-2 m/s). Three rounded knives in the bow of Kapitan Sorokin work efficiently to break level ice, but they also obstruct the flow of broken ice underneath the bow. At times, the buildup of an ice pile can bring the ship to a standstill, and force it either to ram through the pile or to seek a new path. While operating in drifting broken ice at speeds up to 3-4 knots, Kapitan Sorokin showed tendencies to push ice. The performance of Kapitan *Nokilayev* improved in drifting ice fields.

Both ships with the Thyssen-Waas and conical bows must reduce speeds in severe seas because of considerable wave slamming in a head sea, resulting in longer travel times.

Ierusalimsky and Tsoy (1994) have compared the cost savings as a result of conversion of bow shapes from conventional to the two types of unconventional shapes. According to them, *Kapitan Nikolayev*, with the conical bow, had reduced operational costs and increased profitability, whereas similar measures for *Kapitan Sorokin*, with the Thyssen-Waas bow, were less favorable than those for the ship with the original bow. It should, how-

ever, be noted that *Kapitan Nikolayev* is fitted with stainless steel compound plate in the ice belt area, which may be effective in reducing the chances of getting stuck in ice.

STRUCTURAL DESIGN OF POLAR SHIPS

Structural design involves the selection of material and sizes of plates and frames for maintaining the structural integrity of a polar ship under loads from waves and ice during its normal operation (Dick et al. 1987). As a result of research and experience, much has been learned about the nature of ice loads and the mechanics of ice failure. Full-scale measurements of ice loads on many ships have yielded an empirical description of ice forces and pressures that is used in design. The magnitude of ice loads, the existence of significant damage and the emergence of affordable nonlinear finite element analysis packages have together led to the wide use and acceptance of plastic design (plastic design allows some deformation of the structure under extreme ice loads).

Classification of polar ships

All commercial vessels, including most icebreakers, but excluding government-owned vessels, are classified according to the rules developed by six classification societies: Lloyds Register (LR), Det norske Veritas (DnV), American Bureau of Shipping (ABS), Bureau Veritas (BV), Germanischer Lloyd (GL), and Russian Register of Shipping (RS). Besides the rules of the classification societies, there are three national sets of rules to control navigation in ice-covered waters: Finnish-Swedish, Russian and Canadian. The classification of a vessel is used for insurance and to comply with the international regulations, such as the Safety of Life at Sea (SOLAS) and prevention of pollution. Government-owned vessels are also surveyed for compliance with recognized national and international standards.

The classification societies are responsible for approving the design and supervising the construction of individual vessels to ensure conformity with the standards set by international conventions and by the classification of that vessel. The vessels are subjected to annual and special surveys throughout their lives (Toomey 1994).

The ice classification of a vessel depends on its capability to resist damage while navigating in ice

under normal handling conditions. Unfortunately, there are so many classifications by the different societies that it is difficult to establish equivalency among them (Santos-Pedro 1994, Toomey 1994). A limited equivalency among the ice classifications of the various societies is given in the Appendix A of a companion report by Mulherin (1994). At present, an effort is underway to standardize ice classes as international navigation through Arctic routes, such as the Northern Sea Route and the Northwest Passage, becomes more attractive for shipping products between the North Atlantic and the North Pacific (Santos-Pedro 1994). While comparing the ice-strengthening requirements according to the Russian Register Rules and Canadian Arctic Shipping Pollution Prevention Regulations (CASPPR), Karavanov and Glebko (1994) have presented an extensive comparison of the ice loads, section modulus and shear area of frames, and thickness of shell plating. The new CASPPR (1989) regulations call for smaller scantlings and thinner shell plates than those required by Russian Rules because CASPPR allows a certain amount of plastic deformation of the structure under extreme ice loads.

Ice loads and pressures

Compression of ice at low strain rates results in creep deformation with or without micro-cracking. The constitutive relations between stress and strain for creep deformation at low strain rates are well known. At higher strain rates (>10⁻³ s⁻¹), the ice fails in a brittle manner, resulting in instabilities caused by macro-cracking. The failure mechanism for brittle failure has not been fully understood. Failure loads or pressures also depend on the state of stress, e.g., uniaxial vs. multiaxial. At present, the dependence of compressive failure of ice under multiaxial loading at different strain rates is being studied by researchers all over the world (e.g., Frederking 1977, Richter-Menge et al. 1986, Smith and Schulson 1994, etc.).

There have been attempts made to relate the forces exerted on a ship or a structure by crushing of ice to the uniaxial compressive strength of ice, but these attempts to obtain empirical relationships through the use of many coefficients have not been fruitful. Although much has been known about the forces from flexural failure and compressive failure of ice at low strain rates, the understanding of brittle failure is still incomplete at high rates of loading and in a multiaxial state of stress. Results of small-scale indentation experiments on freshwater ice indicate that brittle failure is activated at

high rates of indentation, resulting in nonsimultaneous contact between the ice and the indentor.

Design values are taken from empirical relations obtained from full-scale measurements of ice pressure. The data on effective pressures obtained from full-scale measurements during ice—ship and ice—structure interactions (Masterson and Frederking 1993) are plotted with respect to contact area in Figure 12, and these data provide empirical values for effective pressure to be used in design.

Materials

Considerable effort has been devoted by classification societies and regulatory authorities to the selection of steel grades suitable for use in the structure of ships that are exposed to very low tempera-

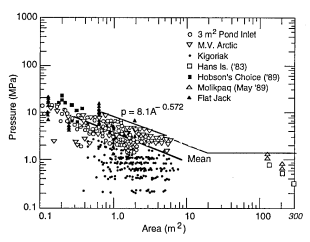


Figure 12. Measured effective pressure vs. contact area (after Masterson and Frederking 1993).

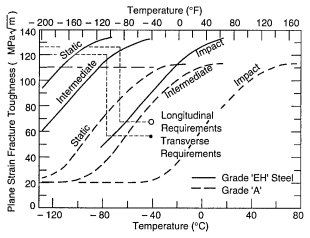


Figure 13. Plane strain fracture toughness vs. temperature for two grades of steel ("A" and "EH") (after Dick et al. 1987).

tures. The fracture toughness of steel depends on the operating temperature and on the rate of loading. In Figure 13, the plane strain fracture toughness of two types of steel has been plotted with respect to temperature for three rates of loading.

Steel fractures in a brittle manner, without any warning of impending failure, when the stresses are of sufficient magnitude to propagate a crack from a flaw or small crack in the material. The criterion for crack propagation in linear elastic fracture mechanics is that an existing crack will grow when the stress intensity factor at the crack tip is greater than the fracture toughness of the material. For nonlinear material behavior, the causes for brittle fracture have now been established, and the relationships among the cause of fracture, the toughness of the material, the flaw size and shape, the loading rate of the structure, and the temperature are understood. From this understanding, materials and welding techniques have been developed to increase the reliability of ship structures. It is the consensus of many operators that the steel used in the present generation of polar ships is mostly adequate (Dick et al. 1987).

There are currently two procedures for specifying the type of steel to be used in different parts of a ship: "design by rule" and "design by analysis." Design-by-rule procedures require the designer to consider service temperature and to select steel grades that have adequate notch toughness. Design-by-analysis procedures require the designer to consider the magnitude and the rate of loading that may be applied during the life of a component, and to design that component with adequate reliability according to its importance. The design-by-analysis approach places a large responsibility on the designer, but it may provide a more reliable and economical design than that by the design-by-rule approach.

The midbody region of a ship will experience vibrations excited by shocks at the bow, but the vibratory stresses have much longer rise time than shock-induced stresses, resulting in small chances of initiating a fracture. However, the static stresses from vibrations may be high enough to cause fracture in the primary structure of a ship. Ships have experienced brittle fracture in the midbody region, and because damage in this area is potentially more catastrophic than damage to the bow, materials and welding techniques should prevent both crack initiation and propagation. Because small cracks and defects in a material are inevitable, the material selected must have crack arrest properties to stop crack propagation.

Welding

After selection of steel, welding is the next most important component in the reliability of the structure of ships (Dick et al. 1987). Welds in ships must withstand the corrosive effects of seawater, stresses caused by cargo, icebreaking operations and waveinduced motions. The biggest variable in welding technology is the skill of the welder, especially when working in confined spaces. To determine the reliability of a structure, the designer of a ship must take into consideration the flaws in the material as well as in the welds. The importance of quality control in welding can be assessed from the statistics that 95% of all defects in a structure originate from defects within the welded zone.

The fracture toughness of a weld depends on the method of weld deposition, including the rate, the number of passes, heat input and electrode size. The variations in weld toughness may be larger than those of the parent materials. Caution should be exercised not to degrade the toughness properties of a weld by using large electrodes and fast rates of deposition in the interests of cost saving. Research on reducing the accelerated corrosion of welds is under way in different parts of the world.

Plating

The plating contributes the largest component to the structural weight of most ships and, together with the frames and the stringers, it forms the stiffened panels that resist the loads on a ship (Dick et al. 1987). While the weight of a ship can be reduced by reducing the plate thickness and by increasing the framing, this increases the cost of fabrication.

When a rectangular plate supported by frames on four sides is loaded by uniform pressure that acts perpendicular to its surface, the deflections and the stresses in the plate can be calculated by the small deflection theory of plate bending, as is usually done for structural analysis. This theory ignores the membrane stresses that develop because of large deflections and yielding of the material. As a result of ignoring the membrane action, the load carrying capacity estimated from small deflection theory is small compared to those obtained from large-deflection theories and experiments.

Figure 14 shows plots of load vs. deflection obtained from experimental results and two plastic analyses—one that considers elastic flexure followed by formation of three plastic hinges without any membrane action, and the other that considers only ideal plastic membrane action. The loads in the plots have been made nondimensional

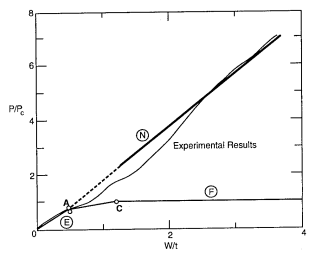


Figure 14. Pressure vs. deflection, showing domains of different behaviors from small to large deflection (after Ratzlaff and Kennedy 1986). Along the vertical axis, the applied pressure P is made nondimensional by P_c , the pressure at which collapse (point C) is assumed to take place by formation of three hinges without membrane action. Along the horizontal axis, the maximum deflection W is made nondimensional by the plate thickness t. The curve labeled E represents elastic flexure with an elastic membrane up to the complete formation of an edge hinge. The curve labeled F represents elastic flexure without membrane action, followed by the formation of the first hinge and then three hinges. The curve labeled N represents ideal membrane action.

with respect to the collapse load predicted by the formation of three hinges without membrane action, and the deflection is made nondimensional with respect to the plate thickness. Figure 14 shows that the curve depicting the experimental load-carrying capacity of a plate is initially close to that predicted by elastic flexure theory for small deflections, and then it approaches that predicted by the plastic membrane action theory for large deflections. This suggests that thick plates form plastic hinges before the membrane action is activated (Ratzlaff and Kennedy 1986).

Framing

The frames support the shell plates and resist the loads on the shell by bending and shear deformation. Inspection of ice-damaged vessels has revealed that failure takes place consistently in the supporting frames rather than the hull plating (Dick et al. 1987, DesRochers et al. 1994). Frames have several components: the shell plate that acts as a flange, a web, an internal flange (optional), end brackets (optional), tripping brackets (optional) and cutouts (optional).

The proposed CASPPR allow a certain amount of plastic deformation of the structure under extreme ice loads, and they provide factors to account for the post-yield buckling of stiffened structures. DesRochers et al. (1994) compared the stability of flat bars with that of angle sections in a stiffened structure. When a structure is designed for buckling according to linear analysis, flat bars are avoided because angle sections have large moments of inertia to resist bending. However, DesRochers et al. (1994) found that the use of flat bar sections increased the stability of the composite structure beyond the yield point of the material, whereas the structural stability decreased with the use of angle sections as yielding progressed through the frame. The structure of the Canadian icebreaking cargo ship Arctic has been redesigned according to CASPPR to carry full ice loads without failure.

The Swedish icebreaker *Oden* is the first icebreaker designed according to the technology behind the proposed CASPPR, making it possible to use a large frame spacing of 850 mm instead of the normal 400 mm (Johansson et al. 1994). This has resulted in considerable cost savings in construction. After the voyage of *Oden* to the North Pole, inspection of the structural damage revealed some indents in the shell plating between frame stations 30 and 76 on both sides, and some deformation in the side and bottom frames (flange, web and bracket), but this damage was not serious. The damaged frames were reinforced, but the indents in the steel plates were left as they were (Backman 1994).

PROPULSION SYSTEM

The major components of the propulsion system of an icebreaking vessel, or any ship, are the propellers, shafts, transmission systems and prime movers. The number of propellers varies between one and three. Developments in propulsion systems that have taken place during the last four to five decades are reflected in those of existing icebreakers and icebreaking cargo ships, and these become apparent in the plot of shaft power vs. the year of construction (Fig. 15). Some of the special features of propulsion systems, such as controllable-pitch propellers and mechanical transmissions, nozzles and various electrical transmissions, have been highlighted in Figure 15.

The dc-dc electrical transmission has been commonly used since its introduction on the Swedish

icebreaker *Ymer* in 1933. Although this system is still being used on many icebreakers, new mechanical and electrical transmissions have been introduced on newer icebreakers and icebreaking cargo ships. Since 1966, the number of ships with controllable-pitch propellers and mechanical transmissions is steadily increasing. The Russian LASH vessel *Sevmorput*, delivered in 1986, placed all of its propulsion power on one shaft using a controllable-pitch propeller and mechanical transmission, thus doubling the power transmitted per shaft from 16.65 to 29.42 MW (Fig. 15b).

One of the main reasons to use direct mechanical transmission is to cut down the losses in transmission. Since 1978, propeller nozzles have been fitted to icebreakers to increase thrust and to prevent propeller damage by reducing ice ingestion. Nozzles have been installed on most of the Beaufort Sea ice management–supply vessels, whereas *Polar Sea* and *Polar Star* have operated in ice without nozzles since 1976. Recently, azimuth-mounted propulsion units have been installed on the Finnish icebreakers *Finnica* and *Nordica* and it is

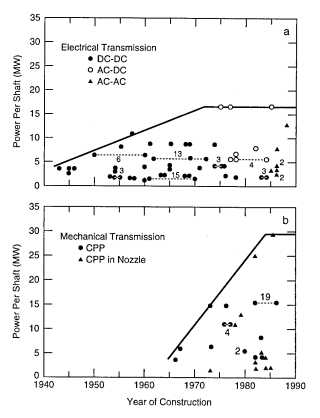


Figure 15. Shaft power vs. year of construction for icebreaking ships: (a) electrical transmission system, and (b) mechanical transmission system (after Dick and Laframboise 1989).

likely that this system will be used in future ships, because it offers good maneuverability in broken and intact ice.

The selection of a suitable propulsion system is based on the intended functions of an icebreaking vessel. The requirements of a propulsion system are:

- Reliability of full power on demand to navigate safely in the Arctic.
- Flexibility of operating efficiently and economically in open water as well as in heavy ice at a range of power levels.
- Maneuverability to allow rapid change of load, speed and power.
- 4. High power-to-weight ratio to deliver the required power, with machines as compact and light as possible.

While many combinations of prime movers, transmission systems and propellers may be proposed for a given ship, very few particular systems would fit a given mission profile (Dick et al. 1987). Ships requiring a large range of power can be fitted with multiple engines or combined-system installations, which permit the numbers of engines to be run according to the power requirements of various ice conditions, to achieve the best combination of fuel efficiency and performance. In the following sections, a brief discussion is given of each of the main components of a propulsion system.

Propellers

Both fixed-pitch and controllable-pitch propellers have been installed on polar ships. Fixed-pitch propellers have been used for many years, and these are still being installed on most icebreaking ships. However, controllable-pitch propellers have been used on polar ships with increasing frequency since 1966 (Dick and Laframboise 1989). A plot of shaft power versus propeller diameter is shown in Figure 16, where fixed-pitch and controllable-pitch propellers have been identified. The azimuth thruster units installed on the Finnish icebreakers *Finnica* and *Nordica* have fixed-pitch propellers in a nozzle.

The selection of propeller type depends on the propulsion system used. Nonreversing transmission systems, such as diesel–geared or gas turbine–

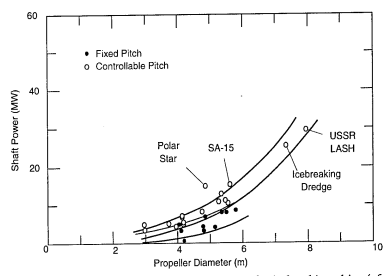


Figure 16. Shaft power vs. propeller diameter for icebreaking ships (after Dick and Laframboise 1989).

geared, may use controllable-pitch propellers to obtain astern thrust and to ease over-torque requirements. Reversing systems, such as any of the electrical systems, may used fixed-pitch propellers because over-torque does not affect an electrical system.

The design requirements of a propeller depend on the mission profile of a vessel. The aspects influencing the design of a propeller are (Dick et al. 1987):

- 1. Loads and strength requirements.
- 2. Selection of material.
- 3. Effects of nozzles.

There are two types of interactions between ice and propellers: ice milling and ice impact. Ice milling takes place when an ice block is large or is trapped between the hull and the propeller. During an instance of milling, ice is either crushed or sheared by the blades, and the loads can be damagingly high. Ice impact is caused by small-size ice pieces that are accelerated through a propeller or thrown out radially and pushed around the edge of the propeller disk. The loads from ice impact are relatively moderate, but it happens more frequently.

For propellers in a nozzle, the chances of ice milling are small, and the magnitude of the loads generated are also small in comparison to those for open propellers. The factors that influence the ice loading on a propeller have been identified, but the ability to determine the ice milling—impact loads is not well developed because of the complex interaction between ice and propellers. The

design of an ice-strengthened propeller must meet the dimensions and the strength requirements of the classification societies.

The material used for the propeller blades of polar ships must have high stress and impact resistance qualities. Stainless steel and bronze are commonly used for ice-strengthened propeller blades. Because stainless steel has a higher erosion resistance and higher ultimate and yield strengths than does bronze, stainless steel propellers have a slender and efficient blade profile. Most of the existing bronze controllable-pitch propellers are operating in nozzles, whereas most stainless steel controllable-pitch propellers fitted to icebreakers are open propellers. For example, bronze has been selected for the propellers of recent Canadian icebreakers, and the open propellers of the U.S. icebreakers *Polar Star* and *Polar Sea* are made of stainless steel.

Propeller nozzles are used to increase the thrust over a range of ship speed, and to protect the propeller from ice. Thus, the nozzles have an indirect influence on the design of a propeller by reducing the load levels and thereby reducing the strength requirements. Ships equipped with nozzles, e.g., *Kigoriak* and *Arctic*, have operated successfully in ice with very few problems. Some of the shallow-draft vessels, however, have occasionally experienced clogging of their nozzles in rubbled or ridged ice. Nozzles have been installed on the azimuth-mounted propellers of *Finnica* and *Nordica*, and these are being considered for future high-powered ships.

Shafting

For large icebreaking ships, the diameters of propeller shafts are large because of high power and high torque requirements. The range of diameters of the shafts installed in existing icebreakers is from 380 mm in Polar Stern to 980 mm in the Russian SA15 cargo ships. The basis for designing shaft diameter is that the propeller blade should fail before the shafting. The method to calculate the shaft diameter depends on the modulus of the propeller section and on the ratio of the ultimate strength of the propeller blade material to the yield strength of the shaft material. The requirements of hydrodynamic torque and ice-induced torque are specified by the classification societies. Shafts are generally made of forged carbon steel, although in some cases low alloy steel forgings are also used. There is considerable saving in weight when highstrength steel is used.

One of the major problems found with large vessels is the misalignment of the shaft bearings. The sources of the misalignment problem are (Dick et al. 1987):

- 1. Deflections in the hull.
- 2. Eccentric thrust on the propellers, which causes bending moments in the shaft.
- 3. Insufficient axial and radial bearing flexibility.
- 4. Changes in the height of bearings, gear case or the engine because of thermal expansion.

Dick et al. (1987) have discussed other elements of the shaft line components, such as couplings, seals and bearings.

Mechanical transmission components

The operating speed of steam reciprocating engines and slow-speed diesel engines is low enough that the power can be transmitted directly through a shaft between the engine and a propeller. This is the most efficient form of transmitting power to a propeller, because the only losses incurred are at the bearings. However, most prime movers, such as medium-speed diesel and steam and gas turbines, have an output speed that is too high to obtain the best propeller efficiency. A speed-reducing transmission must be used to deliver power to the propellers at the optimum speed.

As shown in Figure 15b, many icebreakers and icebreaking cargo vessels have been fitted with mechanical transmission of power since 1966. Most of these vessels are driven by one or more mediumspeed diesel engines and a set of single-reduction gears, except the Russian LASH, which is driven by a steam turbine. A clutch or fluid coupling is used between an engine and a gear system. In a few icebreakers, flywheels have also been used to smooth out the transient, ice-induced torque.

The gearboxes that are installed on polar ships are within the experience of the manufacturers. The largest gearboxes installed on any icebreaker are those on the U.S. icebreakers *Polar Sea* and *Polar Star*, which are powered by combined gas turbine and diesel-electric systems. The Russian SA15 cargo ships have been fitted with large gearboxes with twin inputs, each delivering 7.5 MW, and connected through fluid couplings to limit overload torque.

Electrical transmission systems

Four types of electrical transmission systems are available for polar ships. These systems are listed according to their chronological order of develop-

ment: dc-dc, ac-ac, ac-dc, and ac-FFC-ac. An ac system is preferred because of its light weight and higher efficiency. The problems of commutation in dc systems are not present in ac systems.

The advantages of an electrical transmission over a mechanical one are that the characteristic of the drive can be exactly matched with the mission profile of a ship, and that the total power for the ship can be divided among a number of engines. There is flexibility in the placement of generators in a ship. An electrical system also isolates the prime mover from the overload torque caused by ice loads on the propellers. The disadvantages of an electrical transmission system are the higher costs, greater weight and larger space requirements.

With medium-speed diesel engines as prime movers, the dc–dc system is most commonly used in icebreakers. The maximum speed of a dc generator must be less than 100 rpm owing to the limited capacity of the commutator brushes to transmit current. The advantages of a dc system are its simplicity, ease of control, good torque characteristics (especially at low speed) and lower cost than other electrical systems. In comparison to mechanical transmission systems, the disadvantages of this system are its higher cost, greater weight and volume, lower transmission efficiency (about 85%) and a relatively high requirement for manpower.

The ac-dc system combines the advantages of ac generators with the precise speed control of dc motors. The generated power, in three-phase alternating current, is converted with low losses to direct current by the use of thyristors, which were developed in the 1960s.

The ac—ac propulsion system is based on synchronous motors. The speed is changed by changing the speed of the prime mover. It is the simplest and least expensive. This system, while perhaps being the economical choice for open water ships, is not suitable for icebreaking ships. The generator and the motor may fall out of synchronization when the propellers are subjected to large ice loads. Other disadvantages of this system are the low torque at start up and the excitation of resonant vibrations.

The ac–ac system with Full Frequency Control (FFC), or a cyclo-converter, is the most suitable but also the most expensive ac–ac system. It has been used in the Finnish icebreakers *Otso, Finnica* and *Nordica*, in the Russian *Taymyr*-class icebreakers and in Canadian light icebreakers. By employing cyclo-converters, the motors can be precisely and steplessly controlled by a highly reliable control

setup. Its advantages are the availability of full torque over the entire range of speed, no loss of synchronization, operation of the prime mover at its optimum speed, and the availability of power for auxiliary systems from the main generators. Its main disadvantages are the high capital cost, high volume and weight, and relatively poor overall transmission efficiency of 90–92% (estimated), although the transmission efficiency of ac–FFC–ac systems is higher than that for ac–dc and dc–dc systems.

Azimuth propulsion drive

Azimuth propulsion drives have been installed on different types of vessels, such as icebreakers, cargo ships, ferries, cruise ships, etc. One of the Lunni series tankers, Uikku, was converted in 1993 to accommodate 11.4-MW azimuth propulsion drives (one of the world's most powerful units), replacing the original medium-speed diesel, gearing, shafting and controllable-pitch propellers. Installation of these units on the multipurpose icebreakers Fennica and Nordica has produced excellent icebreaking and maneuvering capabilities. With their advanced hulls (designed to give excellent seakeeping in open waters [Fig. 9]), these vessels can make continuous progress through 1.8m-thick ice. Their icebreaking capabilities are also very good when they are moving astern. The azimuth thruster units allow these ships to turn on the spot in ice conditions. Lohi et al. (1994) give the results of full-scale ice tests with Fennica during her trials in the Baltic.

There are two commercial azimuth propulsion systems available—Aquamaster and Azipod. In an Azipod unit, an ac electrical motor is located inside the pod, whereas the motor is located above the azimuth thruster units in Aquamaster drives. The motor, controlled by a frequency converter, directly drives a fixed-pitch propeller, which is either open or placed in a nozzle. These drives azimuthally move 360° and supply full power in all directions.

Figure 17 shows the difference between conventional diesel–mechanical and azimuth propulsion systems on an arctic tanker. The azimuth system has the following advantages:

- 1. Gives excellent dynamic performance and maneuvering characteristics.
- 2. Eliminates the need for long shaft lines, transverse stern thrusters, controllable-pitch propellers and reduction gears.
- 3. Allows new ways for designing machinery and cargo spaces.

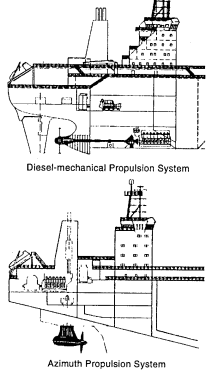


Figure 17. Differences between dieselmechanical and azimuth installations (after Kværner Masa-Yards and ABB, no date).

- 4. Reduces noise and vibrations.
- 5. Provides operational flexibility, resulting in lower fuel consumption, reduced maintenance costs, fewer exhaust emissions and adequate redundancy with less installed power.

In late 1990, the propulsion system of the Finnish waterway service vessel *Seili* was converted from diesel-mechanical propulsion to azimuth (Azipod) propulsion. The performance of this vessel was tested in 65-cm-thick, level ice in the Gulf of Bothnia. Laukia (1993) reported that, besides good maneuverability and icebreaking capability in level ice and first-year pressure ridges, the vessel broke ice better when moving astern than while moving ahead. There are unconfirmed reports that new vessels with two types of hulls at each end are on the drawing boards of shipyards: a smooth bow for moving forward in open-water, and an icebreaking stern for moving astern through first-year ice in sheltered areas.

Prime movers

The characteristics of an ideal prime mover for an icebreaking ship are reliability, flexibility, ma-

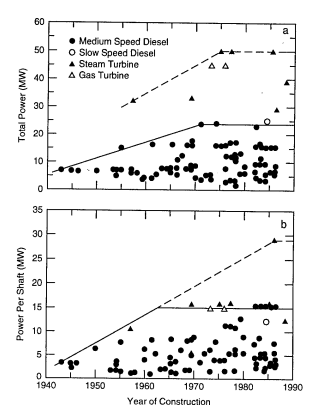


Figure 18. Prime movers installed on icebreaking ships: (a) total power vs. year of construction, and (b) power per shaft vs. year of construction (after Dick and Laframboise 1989).

neuverability, robustness and over-torque capability (Dick and Laframboise 1989). These characteristics have been discussed earlier for the propulsion system. The prime movers used currently in polar ships do not have all these characteristics, but in combination with a suitable transmission, the overall propulsion system can approach the above-mentioned ideal characteristics.

Figure 18 shows two plots of total installed power and power per shaft versus the year of construction. In Figure 18 different types of prime movers have been identified. Each type is briefly discussed in the following.

Gas turbines

Only two icebreakers, the USCG Polar Star and Polar Sea, are fitted with gas turbines. Each ship has three aero-engine derivative gas turbines, each driving a controllable-pitch propeller through a gearbox. These turbines are used only for heavy icebreaking, and a medium-speed diesel-electric propulsion system is used for cruising and light icebreaking. The Canadian icebreaker Norman McLeod Rogers was initially fitted with two indus-

trial turbines, but they were replaced with medium-speed diesel engines because of high fuel consumption.

Turbines are unidirectional engines, and the astern operations must be provided by the transmission, usually through an electrical system, a reversing gear or a controllable-pitch propeller. The advantages of gas turbines over other prime movers are their high power-to-weight ratio and their compactness. Their main disadvantages are the high fuel consumption and maintenance requirements.

Steam turbines

Only the Russian nuclear-fueled icebreakers and icebreaking cargo ships are fitted with modern steam turbines. The Canadian icebreaker *Louis S. St. Laurent* was fitted with a steam-turbine–electric system, but a diesel-electric system was installed during the ship's major reconstruction program, completed in 1993. The efficiency of a steam turbine is about 20%, compared to 50% for modern marine diesel engines (Dick et al. 1987). Similar to gas turbines, steam turbines are unidirectional engines, and astern operations must be handled by the transmission. Turbines can operate at any power level, but the fuel efficiency is poor at reduced power levels.

Medium-speed diesel engines

Medium-speed diesel engines have most commonly been used as prime movers for the propulsion of polar ships because of their compactness, light weight, fuel efficiency and good reliability (Dick and Laframboise 1989). Their disadvantage for use as prime movers is their lack of significant over-torque capacity. However, this shortcoming is overcome by using an electrical transmission, which damps out the high torque transients and stops them from being transmitted to the engine. A few icebreakers are fitted with these engines driving controllable-pitch propellers through gears. Some of the direct drive systems consist of fluid couplings to prevent engine stall under the most severe propeller overloads.

In the past 15 years, medium-speed diesel engines have undergone developments that have allowed them to have better fuel economy, burn heavier grades of fuel, increase routine maintenance intervals and increase the power per cylinder. Some of the largest engines of this type can generate about 22 MW at 400 rpm in 18 cylinders arranged in a vee form (Dick et al. 1987). The engines operate in one direction, and separate pro-

visions, in the form of controllable-pitch propellers or reversing gears, are used for astern operations. Typical specific fuel consumption of the engines is between 170 and 200 g/kWh, and the consumption of lubricating oil is between 1.5 and 3 g/kWh. Most medium-speed diesel engines for icebreakers use turbochargers to improve their fuel efficiency in open water. Diesel engines are basically constant torque machines in the 50-100% range of speed. At a given load, torque may exceed the rated capacity by about 10%. The flexibility of diesel engines is acceptable because they can operate between 25 and 35% of their rated speed, depending upon the characteristics of a particular engine. It is expected that medium-speed diesel engines will continue to be the preferred prime movers for polar ships of all sizes in the near future (Dick et al. 1987).

Slow-speed diesel engines

The Russian LASH ship Alexey Kosygin is the only polar ship fitted with two slow-speed diesel engines, each delivering 13.4 MW to directly drive fixed-pitch propellers (Dick et al. 1987). This type of engine was specifically developed for ship propulsion. They operate on the two-stroke cycle, are reversible, and are directly coupled to propellers, mostly of the fixed-pitch type. The range of their rotational speed is between 60 and 225 rpm. The range of cylinder bore diameter is from 250 to 900 mm. The maximum power per cylinder is about 3.7 MW. This type of engine is large and heavy, and it can only be fitted to vessels that can provide a large engine room and carry the extra weight: bulk cargo ships, oil tankers and container ships. Ferries, Ro/Ro ships and barge carriers have limited head room and are generally fitted with medium-speed diesel engines. These engines are not suitable for polar ships because of their poor maneuverability and flexibility.

Developments in the last 15 years include the use of constant pressure turbocharger technology and the adoption of extra-long strokes. This has enabled slower propeller speeds without the use of gears, resulting in higher propulsion efficiency in large bulk carriers and oil tankers. The specific fuel consumption of these engines is below 160 g/kWh for large economical engines, and about 175 g/kWh for small engines.

Combined prime movers

The reason for combining two different prime movers in a ship is to improve the overall fuel economy. This is done by either recovering the waste heat and converting it to mechanical work, or by operating each prime mover according to load demands to obtain better fuel economy. The first option has not been used in icebreakers so far.

The USCG icebreakers Polar Sea and Polar Star are the only polar vessels fitted with two types of prime movers. In these ships, there are three gas turbines (total 45 MW or 60,000 shp) and three diesel-electric propulsion systems (total 13.4 MW or 18,000 shp) for each of the three controllable-pitch propellers. Each shaft can be turned either by the diesel-electric or the gas turbine power plant. Either one or two 2.24-MW (3000-shp) diesel-electric drive units, or a single 15-MW (20,000-shp) gas turbine, can be used to drive each shaft. For example, diesel engines could supply power to the wing shafts, while a gas turbine could turn the center shaft. Gas turbines are used for heavy icebreaking, whereas the diesels are used for cruising and light icebreaking. This is a good example of combining two different systems to meet widely differing load demands for the sake of fuel economy.

AUXILIARY SYSTEMS

There have been other developments to improve the performance of polar ships besides those in propulsion systems and hull shapes, such as the use of low-friction coatings on the hull, air-bubblers to lubricate the ice/ship interface, air-bubbler-water-injection systems, and the water-deluge (or wash) system to pump a large volume of water on the ice ahead of the vessel. These improvements have also contributed to increase the icebreaking capability of polar ships beyond the limit for which they were designed. A brief account of each auxiliary system follows.

Low-friction hull coating

Depending on the age of a vessel, the coefficient of friction between ice and unpainted hull plating can be in the range of 0.2 to 0.3, which is high in comparison to the friction coefficient in the range of 0.05 to 0.17 between ice and a low-friction coating. As discussed later, the factor to account for the friction of old steel in the expression for ice resistance of an icebreaker is twice that for Inertacoated steel plates (Keinonen et al. 1991).

Prior to the 1970s, there was no suitable coating available that could withstand interaction with ice. Only anti-fouling paint was applied to the hulls to minimize biological growth on the hull surface,

and this would wear off during first few days of icebreaking. In the early 1970s, the importance of hull-ice friction on the ice resistance was demonstrated through full-scale and laboratory tests. A measure of the force attributable to static friction acting on a hull can be obtained by gradually increasing the level of power to initiate forward motion of a ship that was stopped in ice and then measuring the steady-state velocity at that same power level. For ships having uncoated hulls, this power level corresponds to a 3-knot (1.5-m/s) speed of advance, whereas for a ship with lowfriction coating, the initiating power levels are equivalent to a speed of 0.5 knots $(0.26 \, \text{m/s})$ (Voelker 1990). The power required for an icebreaker with a low-friction coating to become unstuck is much lower than that for ships without any coating.

Mäkinen et al. (1994) have given an historical account of the development of low-friction coatings in Finland, where the first effective hull coatings were developed by Wärtsilä Shipyard (now Kværner Masa-Yards). Liukkonen (1992) developed a theoretical understanding of hull-ice friction and found a functional relationship between the coefficient of friction and the normal force. This functional relationship was verified by full-scale measurements of normal and frictional forces with the help of instrumented panels installed in the bow and the sides of icebreakers.

Mäkinen et al. (1994) have listed the requirements of a good low-friction coating. A few of these are reasonable cost, high bond strength with and good corrosion protection for the base material, and resistance to all of the following: wear, high normal pressure, low temperatures and changes in temperature. Tests were conducted on many different coatings; Inerta 160 and stainless steel were selected for full-scale testing and further development. Another coating by the name of Zebron was also found to be suitable, but its use has decreased with time, perhaps because of lower resistance to wear.

Inerta 160 has been applied to hundreds of ships currently in service (Mäkinen et al. 1994). It is applied with a two-component spray gun, which has heating equipment to keep the temperature of the paint between 40 to 50°C. Two problems associated with the application of Inerta 160 were corrosion of cast iron propellers and corrosion of hull surfaces. These problems were corrected by using stainless steel propellers and cathodic corrosion protection.

An important property of a coating is to withstand the deformation of the base material. In the

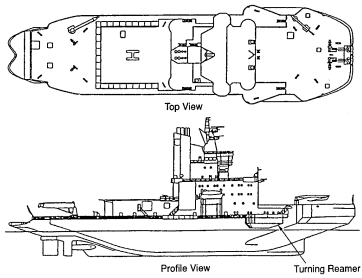


Figure 19. Outboard profile and topside deck plan of the Swedish icebreaker Oden.

case of Inerta 160, the wear-off starts at the cracks caused by the deformation of the shell plating at the edges of the ship's frames. The wear-off is intensified in heavily loaded areas, such as the ice belt in the ship's forebody, and during operations in heavy ice and especially in the presence of soil or sand mixed in ice. To correct this deficiency in Inerta 160, stainless-steel-coated surfaces, though expensive, were developed because of their high wear resistance and low-friction properties. Cathodic protection systems were developed to reduce the corrosion risks before compound steels with stainless steel claddings were installed in the ice belt regions on two Otso-class icebreakers for testing. Later, stainless steel compound plates were installed on the Russian icebreaker Kapitan Nikolayev and the Finnish icebreakers Finnica and Nordica with very favorable results.

The cost of applying Inerta 160 and installing stainless steel compound plates is, respectively, about 2 and 40 times the cost of applying conventional paint (Mäkinen et al. 1994). However, the extra cost of applying Inerta 160 may be offset by longer periods (4–5 years vs. 1 year) between reapplications of the coating, while compound steel does not require any repair or reapplication. There have been no corrosion problems with compound plate; however, the cathodic protection systems must be permanently activated, even during the summer. Investigations are currently underway to use copper-nickel compound plates as an alternative to stainless steel compound plates (Mäkinen et al. 1994).

Heeling system

In earlier times, the crews of cargo ships that were stuck in ice found that lifting a heavy weight by a crane and swinging it sideways helped to free the ship. This experience led the designers of icebreakers to install heeling tanks on each side of a ship and to provide for pumping large amounts of water back and forth between the tanks. The continuous rolling motion of a ship facilitates its progress in ice with less power.

Now most operators consider the heeling system important for improved icebreaking and maneuvering. Almost all Baltic icebreakers have heeling tanks. The Swedish icebreaker *Oden* was fitted with a fast heeling system that allows full heeling in 15 seconds (Backman 1994). This has enabled *Oden* to make continuous

progress in heavy ridges. Oden is also fitted with turning reamers located above the ice surface on each side just aft of the bow (Fig. 19), and when the ship is heeled over, one reamer comes in contact with ice to help the ship to turn sharply into the heel (Johansson et al. 1994). Thus, a heeling system in combination with the turning reamers has improved the maneuverability of Oden by decreasing the turning radius. With improved maneuverability, polar ships are often able to make progress in thicker ice than they have been designed for, by finding a path of least resistance through the weaknesses in an ice cover. This is demonstrated by the successful voyage of Oden in 1991 with the German icebreaker Polarstern to the North Pole.

Air-bubbler system

An air-bubbler system releases large volumes of air through nozzles into the water below the ice in the bow and midbody portions of a ship. When the air rises to the surface, it brings water with it between the ice and the hull, thus reducing friction between them.

This system was first introduced on the Finnish icebreaking ferry *Finncarrier* in 1969 (Johansson et al. 1994). It has since been installed on vessels with conventional bows, such as the *Lunni* class of icebreaking tankers, the Canadian icebreaking cargo ship *Arctic*, and the Russian SA15's. The results of full-scale trials indicate that a bubbler system may help in reducing friction only in the low-speed range (less than 2 m/s or 4 knots). There

is no measurable benefit of an air-bubbler system on ships with unconventional bows. Captains of Bay-class Great Lakes icebreakers report that air bubblers are very useful for docking or leaving the docks under ice conditions.

To assess the effectiveness of hull lubrication by an air-bubbler system, the ratio of shaft power saved at a given speed in level ice to the power required to operate the system is computed. If this ratio is more than one, there is a net power saving in operating the system. According to the data compiled by Keinonen et al. (1991), this ratio for the air-bubbler system of hull lubrication is generally less than, or in some cases barely greater than, one. The reason for such low efficiency is that lubrication is not provided around the bow waterline, where it would be most effective.

Air-bubbler-water injection system

This system, installed on the German icebreaker *Polarstern*, injects air into the water being pumped to nozzles at the sides of the ship below the ice. Air—water jets have also been installed below the water on the Canadian icebreaker *Ikaluk* and the newly converted Russian icebreaker *Mudyug*. The ratio of power saved to the power expended is about one (Keinonen et al. 1991).

Water-deluge system

Recent developments, such as the water-deluge system and low-friction epoxy paint, have allowed the use of unconventional bows on sea-going vessels (Johansson et al. 1994). A water-deluge system throws several tons of water every second on top of the ice ahead of the bow. This not only reduces friction between the ice and the hull but also submerges the broken ice pieces to help them move down under the hull. This was first installed on the Canadian icebreaker Canmar Kigoriak, which was fitted with a blunt spoon-shaped bow, to solve the ice pushing problem experienced with unconventional bows in the late nineteenth century. One time, when the water-deluge system was frozen solid, the *Kigoriak* could not make good progress through a broken ice cover because of the ice-pushing problem. With the water-deluge system operating perfectly a few days later, she was able to make good progress in this same broken ice field (Johansson et al. 1994).

According to the data compiled by Keinonen et al. (1991), the power saved as a result of operating a water-deluge system is much greater than the power expended. These data were collected for the

Canmar Kigoriak during icebreaking with a bare hull and also with an epoxy-coated hull.

On the Canadian icebreaking supply vessel *Robert Lemeur*, this system has been effective in reducing the resistance by 20–30% over the entire speed range (Dick and Laframboise 1989). On the Swedish icebreaker *Oden*, the water-deluge system has been upgraded to act as a bow thruster by directing the flow to one side of the ship. With a control system and a modified nozzle design, it is possible to obtain a side force of 0.1 MN at the forward tip of the ship.

POWER AND PERFORMANCE

As expected, installed power increases with ship size as represented by ship beam. The power-versus-beam plot of the data on existing polar ships (Fig. 20) shows a trend of increasing power as a function of beam. Except for a few data points, there appears to be a well-defined relationship between power and beam.

Using information on the performance of existing polar ships in ice, Dick and Laframboise (1989) plotted the bollard pull/beam vs. the ice thickness an icebreaker is capable of breaking at a speed of about 1 m/s or 2 knots (Fig. 21). For comparison, the data are normalized on performance for a speed of 2 knots. There appears to be a well-defined minimum performance. For a particular bollard pull/beam, the range of ice thickness above a minimum performance value represents an improvement in icebreaking capability of the hull shape. Figure 21 shows that the most recent ships have more efficient hull forms.

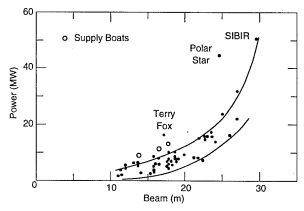


Figure 20. Power vs. beam for icebreakers (after Dick and Laframboise 1989).

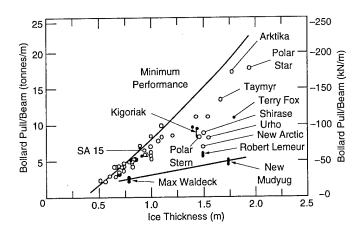


Figure 21. Icebreaking performance: bollard pull/beam vs. ice thickness. Bollard pull is measured or calculated; data are adjusted for a speed of 2 knots (after Dick and Laframboise 1989).

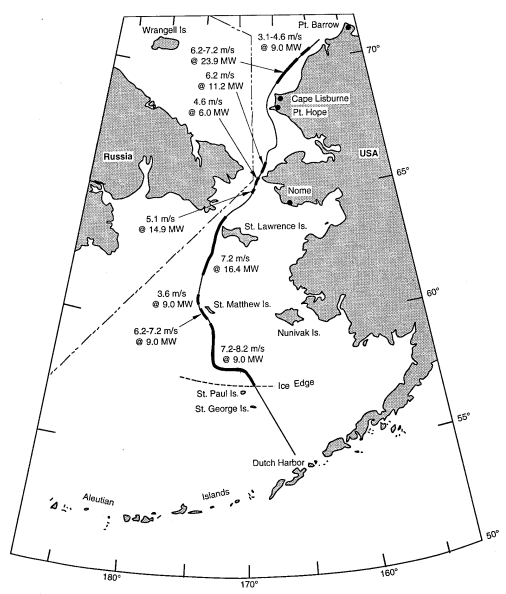


Figure 22. Speeds and power levels of U.S. icebreaker Polar Sea during her transit from 23 March to 4 April 1983 (after Voelker 1991).

Table 2. Estimates of daily fuel consumption for a *Polar*-class icebreaker.

	Fuel consumption rate		
Ship status	(gallons/day)	(tons/day)*	
Stationary—systems providing only			
normal hotel services	4,000	12	
Open water transit (three propulsion diesel)	14,000	42	
Icebreaking (six propulsion diesel)	25,000	<i>7</i> 5	
Icebreaking (diesel on wing shafts,			
gas turbine on center shaft)	35,000	105	
Icebreaking (three gas turbines)	60,000	180	

^{*} Relation used for conversion: 1000 gallons/day ≈ 3 tons/day.

Fuel consumption rates

The fuel consumption rates of medium-speed and slow-speed diesel engines have been mentioned earlier. These rates may have been obtained for open water conditions. Data on the actual fuel consumption of icebreakers working in ice are very scarce.

Voelker (1990) has summarized the mean fuel consumption rates of 16 *Polar*-class ship deployments to the Alaskan Arctic (Table 2). The rate of fuel consumed depends on the ship's activity and the power plant being used. The *Polar Sea* and *Polar Star* can each generate up to 13.4 MW (18,000 shp) using diesel-electric propulsion systems. Alternatively, they can generate up to 45 MW (60,000 shp) by engaging their gas-turbine power plants. In Figure 22, Voelker's route map shows the sustained speeds for various power outputs during a midwinter expedition through the Bering Sea and

into the Alaskan Chukchi Sea. Figure 23 identifies sections of the route where ramming of the ice was required to make headway. The number of rams and the average shaft power used are also given in Figure 23.

According to the brochures of the Murmansk Shipping Company, the rates of fuel consumption of three classes of ships (*Norilsk, Mikhail Strekalovskiy* and *Dimitriy Donskoy*) are listed in Table 3.

Performance prediction

Keinonen et al. (1991) compared the performance of 18 major icebreakers of different sizes and types to establish methods of expressing and estimating their performance in terms of ship design features and parameters. The data were obtained from full-scale trials of icebreakers in different geographical areas as well as in different ice

Table 3. Fuel consumption rates of a few Russian ships according to the information given in the brochures of the Murmansk Shipping Company.

			Daily consumption rate (tons/day)		
		Storage		In 1	port
Ship	Type of fuel or oil	capacity (tons)	Underway	Cargo operation	No cargo operation
SA15's Noril'sk	Diesel oil High viscosity	783	2.0	2.0	1.0
Class	fuel	3743	<i>7</i> 6.0	7.0	3.0
	Lubricating oil	185	0.6	0.1	0.1
Mikhail Strekalovskiy	Diesel oil High viscosity	329	5.0	2.5	2.5
Class	fuel	1348	43.1	7.3	7.3
	Lubricating oil	52	0.3	_	-
Dimitriy Donskoy	Diesel oil High viscosity	329	5.0	2.5	2.5
Class	fuel	1348	43.1	7.3	7.3
	Lubricating oil	52	0.3	_	· <u> </u>

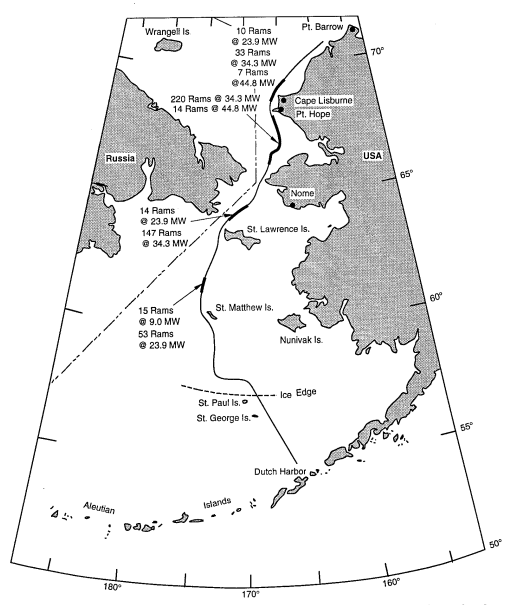


Figure 23. Number of ramming operations during the transit of U.S. icebreaker Polar Sea from 23 March to 4 April 1983 (after Voelker 1991).

conditions. Though most of the hulls were coated with Inerta, a few hulls were bare steel, and one hull was fitted with a stainless-steel band at the waterline. Performance measures included in their study are level-ice hull resistance, propulsive performance, hull lubrication, ridge resistance, turning performance and open water resistance. According to Keinonen et al. (1991), these results were compiled to understand the influence of key parameters on the performance of icebreakers. The key parameters chosen for this comparison were simple and obvious to all observers. For detailed

information, readers are referred to their paper and to the reports prepared for that study. A summary of their performance predictors is given below.

Resistance in level ice

For chined ships, an expression for ice resistance at a speed of 1 m/s is given as

$$\begin{split} R_1 &= 0.08 + 0.0177 \; C_{\rm S} \, C_{\rm H} \, B^{0.7} \, L^{0.2} \, T^{0.1} \, H^{1.25} \\ & \{1 - 0.0083 \; (t + 30)\} \; \{0.63 + 0.00074 \; \sigma_f\} \\ & \{1 + 0.0018 \; (90 - \psi)^{1.4}\} \; \{1 + 0.004 \; (\phi - 5)^{1.5}\} \end{split}$$

where R_1 = resistance in level ice at 1 m/s (MN)

 C_S = water salinity coefficient (saline = 1, brackish = 0.85 and fresh = 0.75)

 $C_{\rm H}$ = hull condition factor (Inerta = 1, new bare steel = 1.33 and old bare steel = 2)

B = ship beam (m)

L = waterline length of ship (m)

T = draft of ship (m)

H = ice thickness, taken to be ice thickness plus half the snow depth (m)

t = ice surface or air temperature (°C)

 σ_f = flexural strength of ice (kPa)

 ψ = average flare angle in bow region (°)

 φ = average buttock angle in bow region (°).

For rounded-shoulder ships, an expression (using the same symbols) for the ice resistance at a speed of 1 m/s is given as

$$\begin{split} R_1 &= 0.015 \ C_{\rm S} \ C_{\rm H} \ B^{0.7} \ L^{0.2} \ T^{0.1} \ H^{1.5} \\ &\{1 - 0.0083 \ (t + 30)\} \ \{0.63 + 0.00074 \ \sigma_{\rm f}\} \\ &\{1 + 0.0018 \ (90 - \psi)^{1.6}\} \ \{1 + 0.003 \ \ (\phi - 5)^{1.5}\}. \end{split}$$

Energy to penetrate an unconsolidated ridge

Based on the full-scale data, an expression for the energy to penetrate an unconsolidated ridge is given as

$$E_{\rm R} = 0.25 A_{\rm C} A_{\rm R} C_{\rm S} C_{\rm H} \{1 - 0.0083 (t + 30)\}$$

 $\{1 + 0.012 (90 - \psi)\}$

where E_R = energy for ridge penetration (MJ)

 $A_{\rm C}$ = largest cross-sectional area of vessel (m²)

 A_R = ridge depth × ridge profile length (rubble only) (m²)

 C_S = water salinity coefficient (saline = 1, brackish = 0.85 and fresh = 0.75)

 $C_{\rm H}$ = hull condition factor (Inerta = 1, new bare steel = 1.33 and old bare steel = 2)

t = ice surface or air temperature (°C)

 ψ = average flare angle in bow region (°).

Turning circle diameter

For vertical-sided chined vessels, and in level ice of thickness equal to 60% of the icebreaking capability at 1 m/s

$$D/L_{\rm WL} = 38 \times 0.56^{x}$$

where D = turning diameter (m)

 L_{WL} = length of waterline of ship (m)

x = reamer width relative to midbody length (%).

For rounded vessels with fully effective rudders, and in level ice of thickness equal to 60% of the icebreaking capability at 1m/s

$$D/L_{WL} = 0.022 (PMB)^{1.75} + 3$$

where *PMB* is the percentage of waterline length representing a parallel midbody (%).

For rounded vessels with partially effective rudders, and in level ice of thickness equal to 60% of the icebreaking capability at 1 m/s

$$D/L_{WL} = 0.14 (PMB)^{1.5} + 3.$$

Open water resistance

For chined vessels, open water resistance is expressed in terms of Froude number

$$R/Disp = 1.1 F_{\rm n}^{1.64}$$

where R = open water resistance (kN)

Disp = ship displacement (tons)

 $F_{\rm n}$ = Froude number $\left(v/\sqrt{gL}\right)$

v = ship velocity

L = ship length between perpendiculars.

For vessels of rounded shapes, open water resistance is expressed in terms of Froude number

$$R/Disp = 0.4 F_{\rm n}^{1.68}$$
.

Propulsive performance

Propulsive performance is defined as the ratio of net thrust to the shaft power (or specific net thrust). Keinonen et al. (1991) compared the propulsive performance of different icebreakers at full power. The data are shown in Figure 24a for different speeds for ships having ducted propellers, whereas similar data for ships with open propellers are shown in Figure 24b. A comparison of the data for the single-screw, ducted, controllable-pitch system of Kigoriak and Arctic with that of twinscrew, open, controllable-pitch system of Terry Fox shows that the net propulsive performance of the ducted systems has an advantage of 27% over the open system at low speeds. However, this advantage decreases at higher speed until both systems have the same specific net thrusts.

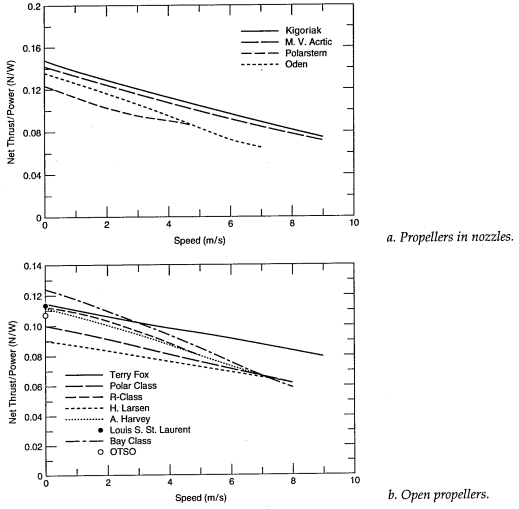


Figure 24. Specific net thrust vs. speed at maximum shaft power, indicating propulsive performance (after Keinonen et al. 1991).

FUTURE ICEBREAKERS

At present, some of the largest icebreakers, such as the Russian *Yamal*, are capable of operating in multi-year ice without any concern for possible damage, often at speeds in the range of 15–20 knots (7.7–10.3 m/s) (Brigham 1994). The icebreakers of this class are strongly built, with a robust propulsion system. Because of nuclear power, their unlimited endurance sets this class of ships apart from the rest of the icebreakers in the world. Detailed information about the icebreaker *Yamal* by R.K. Headlands of Scott Polar Institute is given in Appendix A, which states that the maximum ice thickness *Yamal* can penetrate while navigating is estimated to be 5 m, and that *Yamal* has broken through individual ridges estimated to be 9 m thick.

The contract to build an icebreaker, named *Healy*, for the U.S. Coast Guard has been executed, with

a delivery scheduled for mid-1998.* Its displacement will be 16,303 tons, and its length, beam and maximum draft will, respectively, be 128 m, 25 m and 9.75 m. The propulsion systems will consist of 22.4 MW (30,000 hp), medium-speed diesel engines with ac–ac electrical transmission to drive two fixed-pitch propellers. Model tests indicate that it will be able to break 1.6-m-thick, level ice continuously. It will have a dynamic positioning system to support oceanographic research.

The design and model testing of a new U.S. Arctic Research Vessel has been completed (Kristensen et al. 1994), but it is not known at this time when this research vessel will be built. This vessel will support science missions in the Arctic well into

^{*} Personal communication, A.D. Summy, Captain, U.S. Coast Guard, 1994.

the next century. The ship will have an overall length of 103.6 m, waterline length of 93.9 m, maximum beam of 27.1 m, depth of 12.2 m, draft of 9.1 m and a displacement of 11,684 tons. The vessel will have a flat bow with a ridge in the middle to break ice in bending and to clear it on the side, and a double hull to comply with the CASPPR guidelines. The propulsion system will include diesel engines of 15 MW (20,000 hp) and two-ducted 4.1-m-diameter controllable-pitch propellers.

As mentioned earlier, it is well within known and proven technology and experience to design, build and operate an icebreaker year-round independently in the Arctic. Keinonen (1994) has set down the performance criteria of a proposed icebreaker for the Northwest Passage, as given in Table 4. The design parameters of the icebreaker are given in Table 5, in which the values of those parameters for *Yamal* are also given for comparison. It can be seen that the icebreaker proposed

for the Northwest Passage is slightly bigger in size and displacement than *Yamal*, but the designed installed power (from diesel engines with a mechanical transmission to two controllable-pitch propellers in nozzles) is less than that of *Yamal*, which is equipped with three propellers driven by nuclear power through an electrical transmission. Auxiliary systems for the Northwest Passage icebreaker include water wash and heeling tanks, as well as a stainless steel belt with Inerta coating elsewhere.

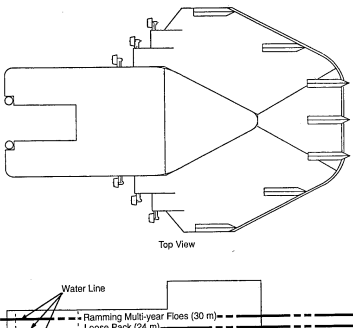
Figure 25 is a sketch of an "iceraker," as proposed by Johansson et al. (1994). The proposed iceraker has a vertical-sided, 50-m-wide hull that also has a submerged cantilever in front of and on each side of the vertical, wedge-shaped bow. At the edge of this cantilever, air is introduced into the water at a depth of about 15 m. Seven spurs are located on top of the cantilever at a transverse spacing of about 20 m. The spurs create a 120-m-wide channel of broken ice by deflecting a floating

Table 4. Performance criteria for a Northwest Passage icebreaker (after Keinonen 1994).

Performance	Criteria/measure	Requirements
Level ice	2 knots at continuous speed	3 m
Multi-year ice	Thickest broken ice on first ram	8 m
Backing	Thickest level ice ice broken in a continuous motion	2 m
Turning	Thickest ice below which turning circle is smaller than $10 \times L_{wl}$	2 m
Extraction	Wind speed in which able to extract (also needs to be able to	15.4 m/s
	extract after any ram)	(30 knots)

Table 5. Comparison of design parameters of proposed Northwest Passage icebreaker (Keinonen 1994) with those of the Russian icebreaker *Yamal*.

Parameter	Unit	Proposed values for a Northwest Passage icebreaker	Values for the Russian icebreaker Yamal
Displacement	ton	30,000	23,460
Water line length	m	140	136
Length of parallel mid body	m	70	no data
Beam at water line	m	30	28
Draft	m	14	11
Hull design concept	type	four-section bow	conventional, straight wedge shaped, double
Stem/buttock angle	degrees	17	17
Flare/frame opening angle	degrees	60	
Shaft power	MW	40	56
Propellers	number/type	2CP in nozzles	3FP
Drive system	engine/transmission	diesel/mechanical	nuclear/steam turbine/ electrical
Reamers	type—width m	two way—2 m	none
Appendages	names	stern pods, shilling rudders, bottom wedge	ice horn
Auxiliary systems	types	water wash, heeling	air bubbler
Hull coating	types	Stainless and Inerta coating with cathodic protection	polymer coating



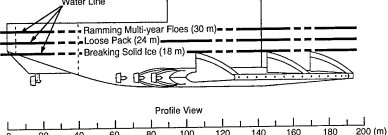


Figure 25. New "iceraking" concept, as proposed by Johansson et al. (1994).

ice sheet upward sufficiently to fracture it. The air released from the edge of the cantilever produces a current to take the broken ice pieces past the 60-m-wide main body of the iceraker. While moving through broken ice, the iceraker is submerged to a deeper level so that the spurs do not contact the ice. To break a thick (8-m) multiyear ice floe, the iceraker is submerged even deeper and allowed to strike the floe to split it in a single impact.

The proposed "iceraker" represents an innovation that may not become a reality for a long time. Enormous economic driving forces must be present to encourage building this type of vessel that is such a great departure from existing icebreaking ships.

SUMMARY

The current status of icebreaking technology has been presented, along with a brief history. The improvements in bow designs to break level ice efficiently were suggested more than a hundred years ago. However, those designs could not be implemented in sea-going ships because of icepushing problems. With the help of new developments to reduce friction between the ice and the

hull of a ship, it has now become possible to build icebreakers with improved bow shapes to cope with any type of ice. The developments in marine propulsion systems were also incorporated into the icebreaking technology to obtain higher efficiency, reliability, flexibility and maneuverability. Development of auxiliary systems, such as heeling tanks, air-bubbler systems, water-deluge systems, low-friction coatings, etc., allows an icebreaker to perform effectively in ice conditions more severe than those for which they were designed.

A description of the Russian nuclear-powered icebreaker *Yamal* is given in Appendix A. An inventory of ships that are capable of navigating in at least 0.3-m-thick ice is presented in Appendix B.

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APPENDIX A: INFORMATION ABOUT THE NUCLEAR ICEBREAKER YAMAL

(Reproduced from an unpublished description given by R.K. Headland of Scott Polar Institute, Cambridge University, UK)

- The ship is one of three *Rossiya* class icebreakers leased to the Murmansk Shipping Company by the Russian Government (her sisters are *Rossiya* [launched in 1985] and *Sovetskiy Soyuz* [1990]).
- The name is derived from a Nenets word meaning "End of the Earth," also applied to the Yamal Peninsula.
- Her keel was laid on 25-V-1986 in St. Petersburg and she was launched on 28-X-1992
- Registered number M 43048 and International Call Sign UPIL.
- Length overall 150 m, at waterline 136 m. Breadth overall 30 m, at waterline 28 m. Draft 11.08 m.
- Height, keel to mast head: 55 m on 12 decks (4 below water).
- Ice knife, a 2-m-thick steel casting, is situated about 22 m aft of the prow
- Displacement 23,455 tonnes; capacity 20,646 gross registered tons.
- The cast steel prow is 50 cm thick at its strongest point.
- The hull is double with water ballast between them. The outer hull is 48 mm thick armor steel where ice is met and 25 mm elsewhere.
- Eight bulkheads allow the ship to be divided into nine watertight compartments.
- Ice breaking is assisted by an air bubbling system (delivering 24 m³/s from jets 9 m below the surface), polymer coatings, specialized hull design and capability of rapid movement of ballast water. Ice may be broken while moving ahead or astern.
- An M1-2 or KA-32 helicopter is carried for observing ice conditions ahead of the ship.
- The ship is equipped to undertake short tow operations when assisting other vessels through ice.
- Searchlights and other high intensity illuminations are available for work during winter darkness.
- Complement 131: 49 officers and 82 other ranks.
- Power is supplied by two pressurized water nuclear reactors using enriched Uranium fuel rods.
- Each reactor weighs 160 tonnes, both are contained in a closed compartment under reduced pressure.
- Fuel consumption is approximately 200 g per day of heavy isotopes when breaking thick ice. 500

- kg of Uranium isotopes are contained in each reactor when fully fueled. This allows about 4 years between changes of the reactor cores.
- Shielding of the reactor is by steel, high density concrete and water. The chain reaction can be stopped in 0.6 seconds by full insertion of the safety rods.
- Used cores are extracted and new ones installed in Murmansk, spent fuel is reprocessed, and waste is disposed of at a nuclear waste plant.
- Ambient radiation is monitored by 86 sensors distributed throughout the vessel. In accommodation areas this is 10 to 12 μ Röntgen/hr, within the reactor compartment, at 50% power, 800 μ Röntgen/hr.
- The primary cooling fluid is water, which passes directly to four boilers for each reactors; steam is produced at 30 kg/cm² (310°C).
- Main propulsion system: each set of boilers drives two steam turbines that turn three dynamos (thus six dynamos may operate). 1 kV dc is delivered to three double-wound motors connected directly to the propellers.
- Electricity for other purposes is provided by five steam turbines turning dynamos that develop a total of 10 MW.
- There are three propellers; starboard and midships ones turn clockwise, port turns counter-clockwise. Shafts are 20 m long. Screw velocity is between 120 and 180 rpm.
- Propellers are fixed, 5.7 m diameter and weigh 50 tonnes; each has four 7-tonne blades fixed by nine bolts (16 tonne torque applied); inspection wells allow them to be examined in operation.
- Four spare blades are carried; diving and other equipment is aboard so a blade may be replaced at sea; each operation takes from 1 to 4 days (three such changes have been necessary on *Rossiya* icebreakers since 1985).
- A propulsive effort of 480 tonnes can be delivered with 18–43 MW (25,000 shaft horsepower) from each screw (total 55.3 MW [75,000 shaft horsepower]).
- Power can be controlled at a rate of 1% a second. Maximum speed is 22 knots (40 km/hr); full speed in open water is 19.5 knots (35 km/hr); breaking ice 2–3 m thick can be done at 3 knots (5.5 km/hr) continuously.

- Maximum ice thickness that can be penetrated while navigating is estimated as 5 m; individual ridges estimated at 9 m thick have been broken through.
- Helm controls one rudder, which turns 35° either way, operated by four hydraulic cylinders powered by one of two pumps. It is protected by an ice-horn for moving astern.
- Steering may also be provided by directing air jets of the bubbling system (comparable to use of bow-thrusters).
- Auxiliary power is available from three diesel generating sets: $1 \text{ MW } (1\times)$ and $250 \text{ kW } (2\times)$.
- Anchors: two 7-tonne anchors with 300 m of chain each, and four ice anchors.

- Four deck cranes are aboard; the largest pair can lift 16 tonnes each.
- Sea water distillation: two vacuum stills can supply 5 m^3 of fresh water an hour each (240 m 3 / day).
- Differential ballast tanks are suitable fore and aft, and athwart the ship; the pumps are capable of moving 1 m³ of water a second.
- Ship has 1280 compartments (cabins, storage areas, machine rooms, etc.).
- Sufficient provisions and supplies can be carried to operate for 7 months.
- Safety equipment includes: 1 launch, 2 fully enclosed lifeboats, and 18 inflatable life rafts.

APPENDIX B: AN INVENTORY OF EXISTING SHIPS THAT ARE CAPABLE OF NAVIGATING IN AT LEAST 0.3-m-THICK ICE COVER

(Inventory compiled by Leonid Tunik)

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INTRODUCTION

This database has been developed in order to provide a user with an inventory of operating ships capable of navigation and marine trade over the Northern Sea Route (NSR) in the Russian Arctic, as well as in other ice-infested Arctic and Antarctic waters. Since the NSR, also known as the North-East Passage, is situated entirely within the Russian national waters, all navigation along the route is regulated by Russian authorities. Several regulatory and administrative agencies are involved, both directly and indirectly.

REGULATORY AGENCIES

NORTHERN SEA ROUTE ADMINISTRATION

The Moscow-based Northern Sea Route Administration, Dept. of Marine Transport, Ministry of Transportation, is the agency authorized to issue and publish official state regulations for navigation on the NSR. Since the Route has only recently been opened to foreign ships and mariners, the Administration issued its first "Regulations for Navigation on the Seaways of the Northern Sea Route" in 1991. The NSR Administration is also responsible for issuing and withdrawing permits for all non-Russian-flag and non-Russian-Register-classed ships passing throughout the route, as well as for issuing and withdrawing permits for the captains and mates to pilot the non-Russian ships in ice-infested waters on the route. The Administration is a regulatory body that does not control day-to-day operations on the NSR.

STAFFS OF MARINE OPERATIONS (SMO)

Traffic in ice-covered waters of the NSR is usually maintained year-round over the Western part of the route—the Barents and Kara Seas and Enisey Bay. The Eastern part is maintained from spring to early winter. The traffic usually involves more than a hundred ships over the entire route during the summer season, and falls to several dozen ships during the winter season. Day-to-day control of this traffic in ice conditions is carried out jointly by two executive offices of Staff of Marine Operations (SMO): the Dickson-based Western SMO and Pevek-based Eastern SMO, both controlling their respective parts of the route. The SMO offices are mainly comprised of the major shipping companies and include representatives from the NSR Administration, local administrations, supporting organizations (Hydro-Meteorological Service, Polar Aircraft and Helicopter Companies, Fuel Suppliers, etc.), and Navy liaisons. The major responsibilities of the Staffs include organization of caravans escorted by icebreakers, coordination of icebreaker operations over the route to maintain navigable channels, distribution of real-time information on ice-hydro-meteorological conditions over the route, management of emergency situations, coordination of piloting service, etc.

MURMANSK SHIPPING CO., FAR-EASTERN SHIPPING CO.

Murmansk Shipping Company (MSC), based in Murmansk, and Far-Eastern Shipping Company (FESC), based in Vladivostok, are owners of the world's largest Polar icebreaker fleet. Together they own more icebreaking gross tonnage and total shafthorsepower than the rest of the world combined. All nuclear-powered icebreakers and the only nuclear-powered icebreaking cargo vessel are owned by MSC.

RUSSIAN REGISTER OF SHIPPING (RR)

Russian Register of Shipping (Morskoi Reghistr Rossiiskoi Federatsii), based in St. Petersburg, is not involved in issuing the permits for navigation on the NSR. However, this agency may be requested

to evaluate the adequacy of ice strengthening of a particular ship in the framework of RR ice classification.

THE NAVY

The Russian Navy is not directly involved in the process of issuing permits and controlling navigation. However, any permit to a non-Russian ship has to be approved by a regional Naval office.

REGULATIONS.

NSR Administration published an official document stating the regulations governing the navigation on the NSR, entitled: Regulations for Navigation on the Seaways of the Northern Sea Route, (Moscow, 1991, hereafter referred to as NSR Regulations). The document outlines the general requirements and procedures for obtaining permits for entry to the NSR waters by non-Russian ships. The document refers to two other documents entitled: Requirements for the Design, Equipment and Supply of Vessels Navigating the NSR (Moscow, 1991, hereafter referred to as NSR Requirements), and Guide for Navigation Through the NSR (hereafter referred to as NSR Guide). The NSR Guide has not yet been published as of June 30, 1994. The NSR Requirements explicitly state that navigation on the NSR is allowed only for ships strengthened to ice categories L1, UL and ULA of Russian Register's Rules for Classification and Construction of Sea-Going Ships, (1990, hereafter referred to as RR Rules), or their equivalents in the Rules of other classification societies (see Table). This requirement is in accord with the definition of ice categories given by the RR Rules, which defines ice category L1 as the lowest class suitable for independent Arctic navigation in light summer ice conditions only. Technically, the NSR Requirements do not close the door for ships of lower ice categories (L2 and L3 of Russian Register Rules), but highly discourage them from applying for permits, hindering the permission for those ships by many "ifs", "special considerations" and higher fees.

Table 1. Inter-Register ice class equivalence, as defined in NSR Regulations.

	UL & equivalent	L1 & equivalent
GL	E4	E3
LR	I*, IA Super	I, IA
BV	I Super, IA Super	I, IA
DNV	1A*, 1A*F	1A
ABS	A1, IAA	A0, IA
RI	RGI*, IAS	RGI, IA
NKK	AA, IA Super	A, IA
FSIR	IA Super	IA

SHIPS INCLUDED

The restrictions made by the "Russian Requirements", and the design of this directory for marine traders dictate that the ships included be limited by the level of ice strengthening (ice class) and the type of ship. Above the ice class equivalence defined above in Table 1 a relative ranking table of all ice classes fit for navigation on the NSR (see Table 2) has been compiled for this database. All ships of ranks 1 and 2, virtually all ships of rank 3, and a great majority of rank 4 were included, based on their ice capabilities.

Table 2. Ice class ranking and equivalence by register.

	Rank 1	Rank 2	Rank 3	Rank 4
RR	LL1, LL2, LL3	LL4, ULA	UL&	L1 &
GL	Arc4, Arc3, Arc2	Arc1	equivalent	equivalent
LR	AC3, AC2, AC1.5	AC1	_	
DNV	Polar-30, Polar-20	Polar-10, Ice-15, Ice-10		
ABS	A5, A4, A3	A2		
CASPPR	10, 8, 7, 6, 4	1, 2	A	В

The types of ships included are: commercial cargo vessels designed for marine trade, purpose icebreakers of non-military ownership, and scientific icebreaking ships. Specific type categories are listed in the Index Section of the report. For the sake of completeness, the U.S. and Canadian Coast Guard icebreakers are also included, as well as icebreakers owned by other governments. With regard to the ice class, the inventory includes: (a) icebreakers of all ice classes with an exception of, perhaps, some small ones intended for operations within ports, shallow rivers and small lakes; (b) virtually all ships strengthened to ice class of UL and above, or equivalent, and (c) a great majority of vessels of ice class L1 and its equivalent. Some ships included in this database have been recently decommissioned.

SCOPE OF DATA

The data for each vessel include vessel name, flag, ownership, home port, type of ship, principal dimensions, displacement, tonnage, cargo capacity, type and principal characteristics of propulsion machinery and propellers, ice propulsion capabilities, crew, special features enhancing cargo handling and maneuvering during mooring, fuel consumption rates where available, and itemized operating costs where available. Beyond these, other data which are deemed useful may also be added, namely: registry, general class notation and the assigned ice class (category), year and country of construction, former names, special features enhancing ice capabilities (unconventional shapes, water jet washing system, low friction-abrasion coating, etc.) for icebreakers and icebreaking Arctic cargo ships only.

NOTES TO THE PRINTED EDITION

MAIN LISTING

The Printed Edition of this database is designed for a reader looking for available ships of a certain type and ice class. Thus, ships of the same series are listed together in the same record, and the records are ordered alphabetically by the name of the series. Non-serial ships are treated as a series of one ship. The first part of a record contains information common to all the ships in the series: the name of the series, ice class, type of ship, principal specifications, and any modifications in the design of the series since the commission of the first ship. Then the particular ships belonging to that series are listed in alphabetical order with their respective information such as the name of the ship, flag, owner's name, register, year of commission, costs of operation and lease (where available), and any modernizations made to the ship after its commission.

OWNERS LISTING

Owners of the ships are listed alphabetically. The listings contain the owner's company name, address, telephone, fax, and telex. See the Index section for a list of ships by a particular company.

INDICES

There are indices for those who are looking for a particular ship by its name or by ice capability.

NOTES TO THE ELECTRONIC EDITION

The database is supplied in two electronic forms: 1) a set of normalized tables for incorporation into a larger database project and 2) a non-normalized table designed for immediate browsing and statistical analysis. The latter is an ASCII text file delimited with quotes and separated with commas, ready for importing into a spreadsheet program. The former is described below.

DATABASE FILE STRUCTURE

The data in the table files included have been normalized as much as was feasible for a compromise between ease of export and for integration into a larger project. The Main Tables described below contain the information about the ships, series, and owners, while the Look-up Tables contain the explanations of reference codes used in the Main Tables, e.g. Register names, ship type codes etc. Some fields in different tables have been given identical names for ease in incorporation into a relational database. Following are brief descriptions of each table, and a layout of their relationships in a schematic form.

LIST OF TABLES INCLUDED

MAIN TABLES:

LOOK-UP TABLES:

SERSPECS

BOW

SISTERS

REGISTER

COMPANY

PROPMACH

SHTYPE

COUNTRY

ICERANK

TYPE

MAIN TABLE DESCRIPTIONS

Following is the breakdown of the structure of each table, including the field name, type, length, number of decimal places if numeric, and index direction, as well as a brief description of the contents and units used in data entry. Memo types are generally fields that require more than 50 characters, such as descriptions of special equipment, modifications, cost information etc.

SERSPECS

SERSPECS contains information that is essentially the same for ships of the same series. This includes ice rank and class, principal dimensions and characteristics, and auxiliary features and systems common for the entire series, as well as information about modifications introduced after some ships had already been built. Each record is uniquely identified by field SERNUM (4 digits, character format), the reference number for the entire series of ships. The records in this table do not actually represent particular ships, only a set of specifications that corresponds to a set of ships. Thus, there is no field for ship name in this table.

Field Name	Type	Width/ Dec	Index	Description
SERNUM	Char	4	Asc	Series ID number
MODIFIC	Memo	10		Modification description
SERIESNAME	Char	25	Asc	Name of the series
SERIESSIZE	Num	3/0		Size of the series
ICECLASS	Char	6		Ice class assigned
LOA	Num	6/2		Overall length, m.
LBP	Num	6/2		Length bet. perpendiculars or design waterline, m.
BMOLD	Num	6/2		Molded breadth, m.
BMAX	Num	6/2		Overall breadth, m.
DEPTH	Num	6/2		Depth, m.
DWL	Num	6/2		Molded draft at design waterline, m.
DARC	Num	6/2		Arctic draft, m.
DMAX	Num	6/2		Max. draft, m.
DISPL	Num	7/0		Displacement at design draft, t.
DISPLARC	Num	7/0		Displacement Arctic draft, t.
DISPLMAX	Num	7/0		Displacement at max. draft, t.
DWT	Num	7/0		Deadweight at design draft, t.
DWTARC	Num	7/0		Deadweight at Arctic draft, t.
DWTMAX	Num	7/0		Deadweight at max. draft, t.
GROSS	Num	7/0		Gross tonnage, t.
CARGO	Char	50		Total cargo capacity, units incl.
BOWSHAPE	Char	4		ID code identifying the bow shape
STEMANG	Num	3/0		Stem inclin. angle to the waterline at DWL, deg.
PROPPWR	Num	6/0		Power at the propellers, kW
MACHPWR	Num	6/0		Power of the ship's machinery at flanges
THRUST	Num	6/0		Thrust of propellers in bollard conditions, tf
PROPMACH	Char	4		ID code identifying machinery type
PROPNUM	Num	1/0		Number of propellers
PWRDIST	Char	10		Power distribution among propellers
PROPTYPE	Char	16		Type of propellers
PROPDIAM	Num	4/2		Diameter of the propellers, m.
PROPBLDS	Char	20		Number of blades in the propeller
NOZZLES	Char	2		Availability of propeller nozzles
NOMSPD	Num	5/2		Nominal speed, kn.
RANGE	Char	20		Nominal range, units incl.
FUELCAP	Char	10		Maximum fuel capacity, units incl.
ICECAP	Char	50		Ice breaking capacity, m.@kn.
AUXSYS	Memo	10		Auxiliary icebreaking systems
CREW	Num	3/0		Number of crew members
THRUSTERS	Char	2		Availability of bow thrusters
FUELRATE	Char	12		Fuel consumption rate, units inc.
HELI SPECFEATR	Memo	10		Availability of helicopter
	Memo	10		Special features other than auxiliary icebreaking systems
UNLOADEQ	Memo	10		Equipment for unloading on unequipped shore
COMMENTS	Memo	10		General comments
REFERENCES	Memo	10		Literature for further information

SISTERS

SISTERS contains information that is unique to each particular ship. This includes the names of the ship, shipyard, register and owner, flag, costs, and special features and modifications peculiar to that ship. The records in this table are uniquely identified by field SHIPNUM (4 digits, Char format)

(whose values bear no connection to SERNUM from SERSPECS, though they are of the same format for the sake of simplicity). This table does not duplicate any information contained in SERSPECS.

Field Name	Type	Width	Index	Description
SHIPNUM	Char	10		ID number of the ship
NAME	Char	50	Asc	Name of the ship
SERNUM	Char	4		ID number of the series the ship belongs to
FIRST	Y/N	1		First in a series or not
EXNAMES	Char	50		Former names
ICEREG	Char	4		Ice register which assigned ice class to the ship
SHIPYARDID	Char	8		ID number of the shipyard
REGISTER	Char	4		Register, if other than Ice Register
FLAG	Char	4		Flag of the ship
REGNUMBER	Char	10		Register number from Lloyd's Register of Shipping
OWNERID	Char	8		ID of the owner company
HOMEPORT	Char	50		Home port
YRBUILT	Num	4/0		Year built
MODERNIZ	Memo	10		Modernizations description and year
OPCOSTS	Memo	10		Operational costs
CHRTRATE	Memo	10		Charter rate
SPECFEATR	Memo	10		Special features particular to the ship
NOTES	Memo	10		General notes

COMPANY

COMPANY contains information about the owners and shipyards. Each record is given a unique 6-Char ID composed of a combination of letters taken from the company name. The formula used for making the ID is as follows:

- Exclude following words: "Co", "Ltd", "Inc.", "&", "and", as well as prepositions and articles;
- Take the first 4 Chars of first word, or whole word if less than 4 Chars long;
- Add the first letter of the second word, or fill to 6 chars if only two words in the name;
- Add the first letter of the third word of the name.

Field Name	Туре	Width	Index	
OWNERID	Char	8		ID number identifying the company
COMPANY	Char	50	Asc	Name of the company
CONTACT	Char	30		Contact name
ADDRESS1	Char	50		First line of address
ADDRESS2	Char	50		Second line of address
CITY	Char	40		City
STATE PROV	Char	30		State or province
ZIP POSTAL	Char	10		Zip code or postal code
COUNTRY	Char	25		Country
TEL	Char	20		Telephone
FAX	Char	20		Fax
EMAIL	Char	25		Electronic mail
TELEX	Char	16		Telex

SHTYPE

SHTYPE assigns ship types to the ships in the SISTERS table. There will be more than one type assigned to some ships, so this table is on the "many" side of a 1-to-many relationship with the SISTERS table. Each record of the table contains a SHIPNUM and one corresponding SHTYPE code. The description of each SHTYPE code can be looked up in the TYPES table.

Field Name	Туре	Width	Index	Description
SERNUM	Char	4	Asc	Series ID number
SHTYPE	Char	20		Type of ship corresponding to the series

ICERANK

ICERANK assigns an internal relative ice rank to each ice class contained in field ICECLASS of SERSPECS. This lookup table uses the information given in Table 2. Ice class ranking and equivalence by register.

Field Name	Type	Width	Index	Description
REGID	Char	4	Asc	ID for the ice register
REGNAME	Char	50		Name of the register
ICECLASS	Char	10		Ice class
ICERANK	Char	1		Ice rank assigned

LOOK-UP TABLE DESCRIPTIONS

BOW

BOW is a look-up table of bow shape codes used in the BOWSHAPE field of the parent SERSPECS table.

Field Name	Type	Width	Index	Description
BOWSHAPE	Char	4	Asc	ID code for the shape of the bow
SHAPE	Char	70	Asc	Description of the shape of the bow

REGISTER

REGISTER is a look-up table of register codes used in field REGISTER of SISTERS

Field Name	Туре	Width	Index	Description
REGACR	Char	4	Asc	ID code for the register name
REGISTER	Char	30		Register name

PROPMACH

PROPMACH is a look-up table of machinery types used in field PROPMACH of SERSPECS.

Field Name	Type	Width	Index	Description
PROPMACH	Char	4	Asc	ID code for the type of propulsion machinery
MACHINERY	Char	35	Asc	Type of propulsion machinery

COUNTRY

COUNTRY is a look-up table of country codes used in field FLAG of SISTERS

Field Name	Type	Width	Dec	Description
CO	Char	2	Asc	ID code for the country
COUNTRY	Char	35		Country name

TYPES

TYPES is a look-up table of ship type codes contained in field SHTYPE of the SHTYPE table

Field Name	Type	Width	Index	Description
SHIPTYPE	Char	4	Asc	ID code for ship type
TYPE	Char	50		Ship type

TABLE RELATIONSHIPS

From table/field		To table/field	Relationship
SISTERS table		SERSPECS table	1 to 1
SERNUM field	\triangleright	SERNUM field	
		OWNER table	1 to 1
OWNERID field	\triangleright	OWNERID field	
		SHIPYRDS table	1 to 1
SHIPYARDID field	\triangleright	SHIPYARDID field	
		REGISTER table	1 to 1
REGISTER field	\triangleright	REGACR field	
		COUNTRY table	1 to 1
FLAG field	\triangleright	CO field	

From table/field		To table/field	Relationship
SERSPECS table		RANKING table	1 to 1
ICECLASS field	\triangleright	ICECLASS field	
		PROPMACH table	1 to 1
PROPMACH field	\triangleright	PROPMACH field	
		BOWSHAPE table	1 to 1
BOWSHAPE field	\triangleright	BOWSHAPE field	
		SHTYPE table	1 to 1
SERNUM field	\triangleright	SERNUM field	

From table/field	To table/field	Relationship
SHTYPE table	TYPES table	1 to Many
ICECLASS field	SHIPTYPE field	

ACRONYMS USED

REGISTER NAMES

ABS American Bureau of Shipping

BV Bureau Veritas

CR Canadian Arctic Shipping Pollution Prevention Regulations (CASPPR)

DNV Det Norske Veritas

FR Finnish-Swedish Ice Rules (FSIR)

GL Germanisher Loyd

LR Lloyd's Register of Shipping

NKK Nippon Kaiji Kuoky

RI Registro Italiane Navale

RR Russian Register

BOW SHAPE

CONS Conventional plain wedge with straight-line stem and bottom stopper

CONV Conventional plain wedge with straight-line stem

CONC Conventional wedge with curvilinear line stem and bottom stopper

SPOO Spoon-shaped THYS Thyssen-Waas SLED Sledge shaped

SLOP Sloped plane with wedge

COUNTRY

AL	Australia	JP	Japan	
AR	Argentina	LB	Liberia	
AS	Austria	LH	Lithuania	
AZ _.	Azerbaidjan	LT	Latvia	
BH	Bahamas	ML	Malta	
BL	Bulgaria	NR	Norway	
CN	Canada	PL	Poland	
CY	Cyprus	PN	Panama	
ES	Estonia	RC	Republic China	of
FN	Finland	RF	Russian Federation	
GB	Great Britain	RM	Romania	
GC	Greece	SP	Spain	
GN	The Grenadines	SW	Sweden	
GO	Republic of Georgia	TR	Turkey	
GR	Germany	UK	Ukraine	

S Antarctic supply research vessel		
Antarctic supply research vessel		
,	OTHE	Other type
Bulk carrier	PASS	Passenger
Coast Guard icebreaker	PATR	Patrol boat
Chemical transport	PIB	Polar icebreaker
Container carrier	REFR	Refrigerator
Dredge	RIB	River icebreaker
Drilling rig	RORO	Roll on - Roll off
Drilling ship	RV	Research vessel
Ferry	SALV	Salvage tug
Heavy lift vessel	SUBM	Submersible
Purpose Icebreaker	SUPP	Supply ship
LASH & container carrier	SWIB	Shallow-water icebreaker
Multi-purpose cargo	TANK	Tanker
Multi-purpose icebreaker	TIMB	Timber carrier
Mother ship for submersibles	TUG	Tug
	Coast Guard icebreaker Chemical transport Container carrier Dredge Drilling rig Drilling ship Ferry Heavy lift vessel Purpose Icebreaker LASH & container carrier Multi-purpose icebreaker Multi-purpose icebreaker	Coast Guard icebreaker Chemical transport Container carrier PIB Container carrier PIB REFR Dredge RIB Drilling rig RORO Drilling ship RV Ferry SALV Heavy lift vessel Purpose Icebreaker LASH & container carrier Multi-purpose cargo TANK Multi-purpose icebreaker Mother ship for submersibles TUG

PROPULSION MACHINERY

DIEL	Diesel-electric
MSDG	Medium-speed Diesel-geared
NPTE	Nuclear-powered Turbo-electric
SSDG	Slow-speed Diesel-geared
TUEL	Turbo-electric

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ALSO SCHEDULED FOR PUBLICATION

Guide for Navigation on the NSR, NSR Administration, Moscow.

SERIES NAME	SERIES SIZE	LBP	Bmold	DWL	POWER	
Highland Sentinel		60.39	12.80	4.77	5176	
lgarkaLes	9	93.28	14.00		2130	
llyich	1	115.80	22.00	5.42	13240	
Jaguar		80.40	15.63	5,90	.=	
Kapitan Gavrilov	10	192.73	25.40		15660	
Kapitan Lus		89.40			3360	
Kapitan Panfilo∨	11	134.40			4930	
Kiisla		105.20	17.60	6.60	3700	
Komandor	4	82.20	13.60	4.70	56704	
Kosmonavt Pavel Beliayev		113.00	16.69		3825	
KotlasLes	15	93.00	14.00		2130	
Krymsk	21	94.50			2130	
Krystali	1	142.00	22.00		7600	
LadogaLes	6	93.02	13.85	5.91	2133	
Marinor		104.66	18.00	7.50		
Mariya Yermolova		90.00	16.21	4.65	38821	
Mary Christina		84.90		5.30	1850	
Mekhanik Yartsev	10	79.40	14.20	4.70	2074	
Mikhail Kalinin		109.99	15.96		6106	
Mirnyy	46	93.02	14.00	6.20	2133	
Nikolay Novikov	25	139.86			7060	
Nikopol	6	74.00			1470	
Novaya Ladoga (Pr. 596)		113.01	16.69	5.99	3825	
Novy Donbass	2	90.00	13.90		1840	
Petrozavodsk	20	112.78	16.69		3825	
Pioner	30	96,00	15.60		2390	
Posiet	4	93.40	17.00		7502	
Povenets	23	96.00	14.60		2390	
Professor Goryunov		101.00		6.50	7156	
Rheinstern	4	153.00		8.50	6600	
Seapower		60.39	12.80	4.77	5176	
Sergei Kirov	2	142.00	23.80		8700	
Shuhle Geteborg		82.50		3.60	2370	
SibirLes	12	94.50	14.33		2130	
Sibirski						
Sosnovets	11	71.20			1100	
Sovetskaya Yakutiya	8	117.00	15.00		1472	
Sovetskii Voin	20	74.21	12.48	5.40	1839	
Spartak	14	69.74	11.50		1100	
Stakhanovets Kotov	2	121.00	20.20		4810	
SukhonaLes		93.91	14.33	5.78	1471	
Svetlomor-1		51.80	14.00	4.50		
Tebo Olimpia	1	132.80	21.20	7.30	5560	
Temriuk		74.00	11.97	4.65	1471	
Trans Dania		106.40	17.50	6.71	3000	
Uglegorsk		90.22	17.30	5.62	3360	
Viiralaid	5	70.80			1553	
Vitalii Diakonov	11	116.96	15.80	4.50	2200	·
VolgoLes	4	115.00	16.70		3310	
Weserstern	2	104.60	17.70	8.54		
World Discoverer	4	72.70	15.20	4.46	3529	

SHIPS v. SERIES NAME

A reference for finding the series listing for a particular ship

ES SHIP NAME	LISTED UNDER SERIES
Atle	Atle
Aurora Austrelis	Aurora Austrelis
Ayan .	SibirLes
Bakaritsa	Novaya Ladoga (Pr. 596)
Bakhchisaray	Balkhash
y Balkhash	Balkhash
Baltic Press	Baltic Press
Baltic Print	Baltic Press
V BAM	Samotlor
Bars	Jaguar
Baykal	Mikhail Kalinin
Baykonur	BelomorskLes
Belogorsk	Partizansk
BelomorskLes	BelomorskLes
Belomorye	Balkhash
Beloyarsk	Temriuk
Beryozovo	Samotion
Blagoveshensk	Mirnyy
Boris Nikolaychuk	Krymsk
Borya Tsarikov	Pioner
Botsman Moshkov	Nikolay Novikov
Bratsk	Norilsk (a.k.a. SA-15)
Bukhtarma	Povenets
Canmar Explorer	Canmar Explorer
Canmar Explorer II	Canmar Explorer
Canmar Kigiriak	Canmar Kigiriak
Chazhma	Mirnyy
Chekhov	Uglegorsk
Cherepovets	Sosnovets
Dallnerechensk	Ventspils
Darasun	BelomorskLes
Daugava	Ventspils
De Kastri	Uglegorsk
Dikson	Mudyug
Discoverer 534	Discoverer 534
Discoverer Seven Seas	Discoverer 534
Discovery	Discovery
Dmitriy Ovtsyn	Dmitriy Ovtsyn
Dmitriy Pozharskiy	Dmitry Donskoi
Dmitriy Sterlegov	Dmitriy O∨tsyn
Dmitry Donskoi	Dmitry Donskoi
Drogobych	Drogobych (Ocean A/B)
Dunker	Dunker
	VolgoLes
	BelomorskLes
	Dmitriy Ovtsyn
<u> </u>	SibirLes
	Dunker DvinoLes Dzhurma Eduard Toll Egvekinot

Emsstern BelomorskLes Emsstern Almaz Mikhail Kalinin Fastov Fennica Finnfellow Finnfighter Finnfellow Finnmerchant Piere Radisson Atle Frontier Spirit Vasilii Pronchischev Dmitriy Ovtsyn Sovetskaya Yakutiya Sovetskaya Yakutiya Nikolay Novikov Uglegorsk	IzhmaLes IzhoraLes James Clark Ross Jose Diaz Kaliningrad Kalvik KamaLes Kamchadal Kamchatskiy Komsomolets Kamensk-Uralskiy Kandalaksha Kansk Kapitan A. Radjabov Kapitan Bakanov Kapitan Beklemishev Kapitan Belousov Kapitan Belousov	IgarkaLes IgarkaLes James Clark Ross Mirnyy Mirnyy Terry Fox IgarkaLes Mirnyy Mirnyy Samotlor Norilsk (a.k.a. SA-15) BelomorskLes Kapitan M. Izmailov Kapitan Yevdokimov Nikolay Novikov Almaz Kapitan Belousov
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Finnfighter Finnfellow Finnmerchant Piere Radisson Atle Frontier Spirit Vasilii Pronchischev Dmitriy Ovtsyn Sovetskaya Yakutiya Sovetskaya Yakutiya Nikolay Novikov Uglegorsk	Kamchatskiy Komsomolets Kamensk-Uralskiy Kandalaksha Kansk Kapitan A. Radjabov Kapitan Babichev Kapitan Bakanov Kapitan Beklemishev Kapitan Belousov	Mirnyy Samotlor Norilsk (a.k.a. SA-15) BelomorskLes Kapitan M. Izmailov Kapitan Yevdokimov Nikolay Novikov Almaz Kapitan Belousov
Finnfellow Finnmerchant Piere Radisson Atle Frontier Spirit Vasilii Pronchischev Dmitriy Ovtsyn Sovetskaya Yakutiya Sovetskaya Yakutiya Nikolay Novikov Uglegorsk	Kamensk-Uralskiy Kandalaksha Kansk Kapitan A. Radjabov Kapitan Babichev Kapitan Bakanov Kapitan Beklemishev Kapitan Belousov	Samotlor Norilsk (a.k.a. SA-15) BelomorskLes Kapitan M. Izmailov Kapitan Yevdokimov Nikolay Novikov Almaz Kapitan Belousov
Finnfellow Finnmerchant Piere Radisson Atle Frontier Spirit Vasilii Pronchischev Dmitriy Ovtsyn Sovetskaya Yakutiya Sovetskaya Yakutiya Nikolay Novikov Uglegorsk	Kamensk-Uralskiy Kandalaksha Kansk Kapitan A. Radjabov Kapitan Babichev Kapitan Bakanov Kapitan Beklemishev Kapitan Belousov	Samotlor Norilsk (a.k.a. SA-15) BelomorskLes Kapitan M. Izmailov Kapitan Yevdokimov Nikolay Novikov Almaz Kapitan Belousov
Finnmerchant Piere Radisson Atle Frontier Spirit Vasilii Pronchischev Dmitriy Ovtsyn Sovetskaya Yakutiya Sovetskaya Yakutiya Nikolay Novikov Uglegorsk	Kandalaksha Kansk Kapitan A. Radjabov Kapitan Babichev Kapitan Bakanov Kapitan Beklemishev Kapitan Belousov	BelomorskLes Kapitan M. Izmailov Kapitan Yevdokimov Nikolay Novikov Almaz Kapitan Belousov
Piere Radisson Atle Frontier Spirit Vasilii Pronchischev Dmitriy Ovtsyn Sovetskaya Yakutiya Sovetskaya Yakutiya Nikolay Novikov Uglegorsk	Kapitan A. Radjabov Kapitan Babichev Kapitan Bakanov Kapitan Beklemishev Kapitan Belousov	BelomorskLes Kapitan M. Izmailov Kapitan Yevdokimov Nikolay Novikov Almaz Kapitan Belousov
Atle Frontier Spirit Vasilii Pronchischev Dmitriy Ovtsyn Sovetskaya Yakutiya Sovetskaya Yakutiya Nikolay Novikov Uglegorsk	Kapitan A. Radjabov Kapitan Babichev Kapitan Bakanov Kapitan Beklemishev Kapitan Belousov	Kapitan M. Izmailov Kapitan Yevdokimov Nikolay Novikov Almaz Kapitan Belousov
Frontier Spirit Vasilii Pronchischev Dmitriy Ovtsyn Sovetskaya Yakutiya Sovetskaya Yakutiya Nikolay Novikov Uglegorsk	Kapitan Babichev Kapitan Bakanov Kapitan Beklemishev Kapitan Belousov	Kapitan Yevdokimov Nikolay Novikov Almaz Kapitan Belousov
Vasilii Pronchischev Dmitriy Ovtsyn Sovetskaya Yakutiya Sovetskaya Yakutiya Nikolay Novikov Uglegorsk	Kapitan Bakanov Kapitan Beklemishev Kapitan Belousov	Nikolay Novikov Almaz Kapitan Belousov
Dmitriy Ovtsyn Sovetskaya Yakutiya Sovetskaya Yakutiya Nikolay Novikov Uglegorsk	Kapitan Beklemishev Kapitan Belousov	Almaz Kapitan Belousov
Sovetskaya Yakutiya Sovetskaya Yakutiya Nikolay Novikov Uglegorsk	Kapitan Belousov	Kapitan Belousov
Sovetskaya Yakutiya Nikolay Novikov Uglegorsk	<u> </u>	•
Nikolay Novikov Uglegorsk	Kapitan Bochek	A 471 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Uglegorsk		Mikhail Strekalovski
* -	Kapitan Borodkin	Kapitan Yevdokimov
0 14	Kapitan Bukaev	Kapitan Chechkin
Geraki	Kapitan Burmakin	Nikolay Novikov
Glomar Beaufort Sea I	Kapitan Chadaev	Kapitan Chechkin
Posiet	Kapitan Chechkin	Kapitan Chechkin
Samotlor	Kapitan Chmutov	Kapitan Goncharov
Piere Radisson	Kapitan Chudinov	Kapitan Yevdokimov
Partizansk	Kapitan Chukhchin	Mikhail Strekalovski
Mirnyy	Kapitan Danilkin	Anatoliy Kolesnichenko
Henry Larsen	Kapitan Demidov	Kapitan Yevdokimov
Highland Sentinel	Kapitan Djachuk	Drogobych (Ocean A/B)
Temriuk	Kapitan Dotsenko	Drogobych (Ocean A/B)
Norilsk (a.k.a. SA-15)	·	Kapitan Sorokin
· ·	Kapitan Dublitskiy	Nikolay Novikov
-	•	Mirnyy
•	· ·	Kapitan Gavrilov
• ,	1	Nikolay Novikov
	1	Pavlin Vinogradov
	· ·	Kapitan Sakharov
• •	1	Kapitan Goncharov
•	•	Kapitan Gotskii
	•	•
-	•	Kapitan Gavrilov
•	1	Kapitan Sorokin
•	1 ' '	Nikolay Novikov
, , ,	I '	Drogobych (Ocean A/B)
•	1 ' '	Kapitan Gotskii
•	1	Kapitan M. Izmailo∨
Dmitry Donskoi	1	Kapitan Gavrilov
Spartak	Kapitan Krems	Kapitan Sakharov
Dmitriy O∨tsyn	Kapitan Krutov	Kapitan Chechkin
Vasilii Pronchischev	Kapitan Kudlay	Mikhail Strekalovski
Mikhail Strekalovski	Kapitan Lus	Kapitan Lus
Vasilii Pronchischev	Kapitan Lyubchenko	Nikolay Novikov
Ivan Papanin	Kapitan M. Izmailov	Kapitan M. Izmailov
•	Kapitan Malakhov	Kapitan Belousov
*	•	Anatoliy Kolesnichenko
•	· · · · · · · · · · · · · · · · · · ·	Kapitan Yevdokimov
•	· 1	Nikolay Novikov
	Gerakl Glomar Beaufort Sea I Posiet Samotlor Piere Radisson Partizansk Mirnyy Henry Larsen Highland Sentinel Temriuk Norilsk (a.k.a. SA-15) IgarkaLes Igor Grabar Igor Ilyinski Samotlor Ikaluk Mirnyy Ilyich LadogaLes Pavlin Vinogradov Yasnyi IgarkaLes Novaya Ladoga (Pr. 596) Sovetskaya Yakutiya IgarkaLes Dmitry Donskoi Spartak Dmitriy Ovtsyn Vasilii Pronchischev Mikhail Strekalovski Vasiliii Pronchischev	Gerakl Glomar Beaufort Sea I Posiet Samotlor Piere Radisson Partizansk Mirnyy Henry Larsen Highland Sentinel Temriuk Noriisk (a.k.a. SA-15) IgarkaLes Igor Grabar Ikaluk Mirnyy Ikalus Pavin Vinogradov Yasnyi IgarkaLes Pavin Vinogradov Orasya Ladoga (Pr. 596) Sovetskaya Yakutiya Ipartak Dmitry Ovtsyn Vasilii Pronchischev Ivan Papanin Igor Grabar Igor Grabar Igor Grabar Igor Rapitan Igor Grabar Sovetskaya Yakutiya Igor Grabar Igor Grabar Sovetskaya Yakutiya Dmitry Donskoi Kapitan Mann Kapitan Mann Kapitan Mann Kapitan Mann Kapitan Mann Kapitan Mann Kapitan Macaik

SHIP NAME	LISTED UNDER SERIES	SHIP NAME	LISTED UNDER SERIES
Kapitan Mochalov	Nikolay Novikov	Konstantinovka	Fastov
Kapitan Moshkin	Kapitan Yevdokimov	Kontio	Otso
Kapitan Myshevskiy	Kapitan Gotskii	Koporje	Mirnyy
Kapitan Nazarjev	Mikhail Strekalovski	Korsakov	SibirLes
Kapitan Nevezhkin	Drogobych (Ocean A/B)	Kosmonavt Pavel Beliayev	Kosmonavt Pavel Beliayev
Kapitan Nikolayev	Kapitan Sorokin	Kosmonavt V. Patsayev	Kosmonavt Pavel Beliayev
Kapitan Panfilov	Kapitan Panfilov	Kosmonavt V. Volkov	Kosmonavt Pavel Beliayev
Kapitan Plakhin	Kapitan Chechkin	KostromaLes	LadogaLes
Kapitan Ponomaryov	Pavlin Vinogradov	Kotlas	Partizansk
Kapitan Primak	Kapitan Goncharov	KotlasLes	KotlasLes
Kapitan Sakharov	Kapitan Sakharov	Kovdor	Povenets
Kapitan Samoylenko	Nikolay Novikov	Kozyrevsk	Mirnyy
(apitan Sergiyevskiy	Kapitan Sakharov	Krasin	Yermak
Kapitan Shevchenko	Nikolay Novikov	Krasnoborsk	Mirnyy
Kapitan Shevtsov	Drogobych (Ocean A/B)	Krasnopolye	Krymsk
Kapitan Sorokin	Kapitan Sorokin	Krasnoturjinsk	Krymsk
	Mikhail Strekalovski	Krasnoyarsk	Mirnyy
Kapitan Sviridov	Mikhail Strekalovski	Krymsk	Krymsk
Kapitan Tsirul'		Krystall	Krystall
Kapitan Vakula	Mikhail Strekalovski	Kulluk	Kulluk
Kapitan Vasilevskiy	Nikolay Novikov		
Kapitan Vodenko	Mikhail Strekalovski	Kuloy	Novaya Ladoga (Pr. 596)
Kapitan Voronin	Kapitan Belousov	Kulunda	Krymsk
Kapitan Yevdokimov	Kapitan Yevdokimov	Kuzma Minim	Dmitry Donskoi
Kapitan Zamyatin	Nikolay Novikov	Kuzminki	Mirnyy
Kapitan Zarubin	Kapitan Chechkin	Kuznetsk	Krymsk
Kapitan Zavenyagin	Kapitan Yevdokimov	Ladogales	LadogaLes
Kapitan Zheltovskiy	Kapitan Sakharov	Lakhta	SibirLes
Karaga	Krymsk	Lara Mikheyenko	Pioner
Katangli	Krymsk	Lazurit	Almaz
Katmai Bay	Katmai Bay	Lena	Lena
Kavalerovo	Krymsk	Lenin	Lenin
Kem'	SibirLes	Leningrad	Moskva
Kemerovo	Norilsk (a.k.a. SA-15)	Leningradskiy Opolchenets	Sovetskii Voin
Khariton Laptev	Vasilii Pronchischev	Leningradskiy Partizan	Sovetskii Voin
Kharlov	Mirnyy	Libby G	Libby G
Khatanga	BelomorskLes	Ligovo	Mirnyy
Kholmsk	BelomorskLes	Lomonosovo	Mirnyy
Kiev	Moskva	Louis S. St. Laurent	Louis S. St. Laurent
Kiisla	Kiisla	Lunni	Lunni
Kikhchik	Mirnyy	Lyonya Golikov	Pioner
Kimry	Mirnyy	Lyubov Orlova	Mariya Yermolova
Kingisepp	Mirnyy	Magadan	Mudyug
Kingisepp Kirensk	Krymsk	Maksim Ammosov	Sovetskaya Yakutiya
Klavdia Yelanskaya	Mariya Yermolova	Marat Kazey	Pioner
Kola Kola	Norilsk (a.k.a. SA-15)	Marinor	Marinor
Kolguyev	LadogaLes	Mariya Savina	Mariya Yermolova
Kolya Myagotin	Pioner	Mariya Yermolova	Mariya Yermolo∨a
Komandor	Komandor	Mary Christina	Mary Christina
Komandor KomiLes	VolgoLes	Maymaksa	Novaya Ladoga (Pr. 596)
• • • • • • • • • • • • • • • • • • • •	Novaya Ladoga (Pr. 596)	Mekhanik Brilin	Mekhanik Yartsev
Komsomolets Sakhalina	• • • •	Mekhanik Fomin	Mekhanik Yartsev
Kondratiy Bulavin	Spartak	Mekhanik Gordienko	Nikolay Novikov
Konstantin Korshunov	Sovetskii Voin		Mekhanik Yartsev
Konstantin Petrovskiy	Nikolay Novikov	Mekhanik Kotsov	Mekhanik Yartsev
Konstantin Savelyev	Sovetskii Voin	Mekhanik Makarjin	
Konstantin Shestakov	Sovetskii Voin	Mekhanik Pustoshnyi	Mekhanik Yartsev
Konstantin Yuon	lgor Grabar	Mekhanik Pyatlin	Mekhanik Yartsev

SHIP NAME	LISTED UNDER SERIES	SHIP NAME	LISTED UNDER SERIES
Mekhanik Rybachuk	BelomorskLes	Palanga	Petrozavodsk
Mekhanik Yartsev	Mekhanik Yartsev	Pandora II	Pandora II
Mikhail Cheremnykh	lgor Grabar	Paramushir	Petrozavodsk
Mikhail Kalinin	Mikhail Kalinin	Pargolovo	Petrozavodsk
Mikhail Kutuzov	Dmitry Donskoi	Paromay	Petrozavodsk
Mikhail Prishvin	Alexandr Fadeev	Partizansk	Partizansk
Mikhail Somov	Mikhail Somov	Pavel Bashmakov	Dmitriy Ovtsyn
Mikhail Strekalovski	Mikhail Strekalovski	Pavel Korchagin	Pioner Moskvy
Mikhail Svetlov	Alexandr Fadeev	Pavel Ponomaryov	Kapitan Gotskii
Mirnyi	Mirnyy	Pavel Shepelyov	Vitalii Diakonov
Miscaroo	lkaluk	Pavel Vavilov	Mikhail Strekalovski
Molikpaq	Molikpaq	Pavlik Larishkin	Pioner
Monchegorsk	Norilsk (a.k.a. SA-15)	Pavlin Vinogradov	Pavlin Vinogradov
Moskva	Moskva	Pavlovo	Petrozavodsk
Mudyug	Mudyug	Pavlovsk	Sergei Kirov
Murman	Povenets	Pechenga	Petrozavodsk
Murmansk	Moskva	Perm'	Petrozavodsk
Nadym	Samotlor	Pertominsk	Petrozavodsk
Nagayevo	Ventspils	Pervouralsk	Mirnyy
Nathaniel B. Palmer	Nathaniel B. Palmer	Petrokrepost	Petrozavodsk
Nauka	Arcticshelf	Petropavlovsk	Mikhail Kalinin
Navarin	Kapitan Gotskii	Petropavlovsk-Kamchatsk	Partizansk
NevaLes	LadogaLes	Petrovskiy	Petrozavodsk
Nevelsk	Uglegorsk	Petrozavodsk	Petrozavodsk
Nikel	Norilsk (a.k.a. SA-15)	Pierre Radisson	Piere Radisson
Nikolay Bauman	Spartak	Pioner	Pioner
Nikolay Dolinskiy	Vitalii Diakonov	Pioner Arkhangelska	Pioner Moskvy
Nikolay Kantemir	Uglegorsk	Pioner Belorussii	•
•			Pioner Moskvy
Nikolay Kolomeytsev	Dmitriy Ovtsyn	Pioner Buryatii	Pioner Moskvy
Nikolay Novikov	Nikolay Novikov	Pioner Chukotki	Pioner Moskvy
Nikolay Tikhonov	Kapitan Gavrilov	Pioner Estonii	Pioner Moskvy
Nikolay Yemelyanov	Sovetskii Voin	Pioner Kamchatki	Pioner Moskvy
Nikolay Yevghenov	Dmitriy Ovtsyn Mikhail Kalinin	Pioner Karelli	Pioner Moskvy
Nikonal		Pioner Kazakhstana Pioner Kholmska	Pioner Moskvy
Nikopol	Nikopol		Pioner Moskvy
Nina Kukoverova	Pioner Samotlor	Pioner Kirghizii	Pioner Moskvy
Nizhnevartovsk		Pioner Litvy	Pioner Moskvy
Nizhneyarsk	Norilsk (a.k.a. SA-15)	Pioner Moldavii	Pioner Moskvy
Nogliki	Uglegorsk	Pioner Moskvy	Pioner Moskvy
Norilsk	Norilsk (a.k.a. SA-15)	Pioner Nakhodki	Sestroretsk
Norse Mersey		Pioner Oneghi	Pioner Moskvy
Novaya Ladoga	Novaya Ladoga (Pr. 596)	Pioner Primorya	Sestroretsk
Novokubansk	Uglegorsk	Pioner Rossii	Pioner Moskvy
Novy Donbass	Novy Donbass	Pioner Severodvinska	Pioner Moskvy
Oden	Oden	Pioner Slavyanki	Pioner Moskvy
Oderstern	Weserstern	Pioner Uzbekistana	Pioner Moskvy
Oka	Novaya Ladoga (Pr. 596)	Pioner Vladivostoka	Sestroretsk
Okha	Norilsk (a.k.a. SA-15)	Pioner Vyborga	Sestroretsk
Olenegorsk	Povenets	Pioner Yakutii	Pioner Moskvy
Olga Sadovskaya	Mariya Yermolova	Pioner Yu. Sakhalinska	Pioner Moskvy
Omolon	SibirLes	Pionerskaya Zor'ka	Pioner
Orekhovo-Zuyevo	BelomorskLes	Platon Oiunskiy	Sovetskaya Yakutiya
Orient Makarov	Uglegorsk	Plesetsk	Petrozavodsk
Otso	Otso	Pobedino	BelomorskLes
Otto Schmidt	Otto Schmidt	Polar Circle	Polar Circle

SHIP NAME	LISTED UNDER SERIES	SHIP NAME	LISTED UNDER SERIES
Polar Sea	Polar Star	SevMorPut	SevMorPut
Polar Star	Polar Star	Shadrinsk	BelomorskLes
Polarstern	Polarstern	Shatura	BelomorskLes
Pomorje	Petrozavodsk	Shiraze	Shiraze
Ponoy	Petrozavodsk	Shkotovo	Partizansk
Poronaysk	Petrozavodsk	Shuhle Geteborg	Shuhle Geteborg
Poronin	BelomorskLes	Shura Kober	Pioner
Posyet	Posiet	Shushenskoye	Mirnyy
Povenets	Povenets	Sibir	Arktika
Primorje	Petrozavodsk	SibirLes	SibirLes
Professor Bubnov	Vitalii Diakonov	Sibirski 2101	Sibirski
Professor Goryunov	Professor Goryunov	Sibirski 2102	Sibirski
Professor Goryanov Professor Papkovich	Vitalii Diakonov	Sibirski 2103	Sibirski
•	Kapitan Gavrilov	Sibirski 2104	Sibirski
Professor Tovstykh Professor Victor Vologdin	Vitalii Diakonov	Sibirski 2105	Sibirski
• • • • • • • • • • • • • • • • • • • •	Vitalii Diakonov	Sibirski 2106	Sibirski
Professor Vladimir Popov	Vitalii Diakonov	Sibirski 2107	Sibirski
Professor Voskresenskiy	• • • • • • • • • • • • • • • • • • • •	Sibirski 2108	Sibirski
Przhevalsk	Petrozavodsk	Sibirski 2109	Sibirski
Pulkovo	Petrozavodsk	Sibirski 2109 Sibirski 2121	Sibirski
Pushlakhta	Petrozavodsk		
Pustozersk	Petrozavodsk	Sibirsky	Stroptivyi
Pyotr Kakhovski	Spartak	Sibirtsevo	SibirLes
Pyotr Pakhtusov	Vasilii Pronchischev	Sisu	Atle
Pyotr Smidovich	Nikolay Novikov	Slautnoye	Sosnovets
Pyotr Strelkov	Nikolay Novikov	Slavyanka	Posiet
Pyotr Velikiy	Dmitry Donskoi	Snezhnogorsk	Sosnovets
Radon	Yasnyi	Snow Dragon	Ivan Papanin
Raychikhinsk	BelomorskLes	Sofiysk	Sosnovets
Rheinstern	Rheinstern	Sofja Perovskaya	Mirnyy
Roschino	Partizansk	Sosnovets	Sosnovets
Rossia	Arktika	Sovetskiy Moryak	Sovetskii Voin
Rubin	Almaz	Sovetskiy Pogranichnik	Sovetskii Voin
Sakhalin-1	Sakhalin-1	Sovetskiy Soyuz	Arktika
Sakhalin-10	Sakhalin-1	Sovietskaya Yakutiya	Sovetskaya Yakutiya
Sakhalin-2	Sakhalin-1	Sovietskiy Voin	Sovetskii Voin
Sakhalin-3	Sakhalin-1	Spartak	Spartak
Sakhalin-4	Sakhalin-1	Spravedlivyy	Stroptivyi
Sakhalin-5	Sakhalin-1	Stakhanovets	Stroptivyi
Sakhalin-6	Sakhalin-1	Stakhanovets Kotov	Stakhanovets Kotov
Sakhalin-7	Sakhalin-1	Stakhanovets Yermolenko	Stakhanovets Kotov
Sakhalin-8	Sakhalin-1	Stepan Krashennikov	Vitus Bering
Sakhalin-9	Sakhalin-1	Stepan Malyghin	Dmitriy Ovtsyn
SakhalinLes	BelomorskLes	Stepan Razin	Dmitry Donskoi
Salavat Yulayev	Spartak	Stepan Savushkin	Krymsk
Saldus	LadogaLes	Stroptivyi	Stroptivyi
Samotlor	Samotlor	SukhonaLes	SukhonaLes
Sasha Borodulin	Pioner	Surgut	Sosnovets
Sasha Kondratyev	Pioner	Suvorovets	Stroptivyi
Sasha Kotov	Pioner	Svetlomor-1	Svetlomor-1
Seapower	Seapower	Svetlomor-3	Svetlomor-1
SelengaLes	BelomorskLes	Svirsk	Povenets
Semyon Dezhnev	Vasilii Pronchischev	Svobodnyi	Partizansk
Sergei Kirov	Sergei Kirov	Tampere	Mirnyy
Serghey Kravkov	Dmitriy Ovtsyn	Tayga	BelomorskLes
Sernovodsk	Sosnovets	Taymyr	Taimyr
Sestroretsk	Sestroretsk	Tebo Olimpia	Tebo Olimpia

SHIP NAME	LISTED UNDER SERIES	SHIP NAME	LISTED UNDER SERIES
Teodor Nette	Pavlin Vinogrado∨	Vlas Nichkov	Nikolay Novikov
Terney	SibirLes	Vohilaid	Vohilaid
Terry Fox	Terry Fox	VolgoLes	VolgoLes
Thuleland	Thuleland	Volodya Sherbatsevich	Pioner
Tikhon Kiselyov	Kapitan Gavrilov	Voskresensk	BelomorskLes
Tiksi	Norilsk (a.k.a. SA-15)	Vostok-2	Novaya Ladoga (Pr. 596)
Tim Bak	Mikhail Strekalovski	Vyacheslav Denisov	Sovetskii Voin
Tobol	Mirnyy	VyatkaLes	SibirLes
Tolya Bodarchuk	Pioner	Vyborgskaya Storona	Sovetskii Voin
Tolya Komar	Pioner	Vysokogorsk	lgor Ilyinski
Tolya Shumov	Pioner	Vzmorje	SibirLes
Topaz	Almaz	Weserstern	Weserstern
Trans Dania	Trans Dania	World Discoverer	World Discoverer
Turku	Mirnyy	Yakob Kunder	Sovetskii Voin
Tymovsk	Krymsk	Yakov Reznichenko	Sovetskii Voin
Uglegorsk	Uglegorsk	Yakov Smirnitskiy	Dmitriy Ovtsyn
Vikku	Uikku	Yamal	Arktika
Ulan-Ude	BelomorskLes	Yana	SibirLes
Umka	Yasnyi	Yantarnyi	Mirnyy
Ural	Arktika	Yasnyi	Yasnyi
Urengoy	Samotlor	Yekaterina Belashova	Igor Grabar
Urho	Atle	Yelena Shatrova	lgor Ilyinski
Usinsk	Samotlor	Yemeljan Pugachyov	Dmitry Donskoi
Ussuri	Povenets	Yemer	Atle
Ussurijsk	Ventspils	Yeniseysk	Samotlor
Vaga	Mirnyy	Yermak	Yermak
Valentin Shashin	Valentin Shashin	Yerofey Khabarov	Vasilii Pronchischev
Valerian Albanov	Dmitriy Ovtsyn	Yevgeniy Chaplanov	Krymsk
Valeriy Kuzmin	Vitalii Diakonov	Yevgeniy Nikonov	Sovetskii Voin
Valeriy Volkov	Pioner	Yuriy Arshenevskiy	Anatoliy Kolesnichenko
Valya Kotik	Pioner	Yuriy Dolgorukiy	Dmitry Donskoi
Vanino	Vanino	Yuriy Lisyanskiy	Vasilii Pronchischev
Vasilii Pronchischev	Vasilii Pronchischev	Yuriy Savinov	Nikolay Novikov
Vasiliy Fedoseyev	Kapitan Gotskii	Yuta Bondarovskaya	Pioner
Vasilliy Burkhanov	Anatoliy Kolesnichenko	Yuvent	Ivan Papanin
Vasilliy Golovnin	Vitus Bering	Zabaykalsk	BelomorskLes
Vasilliy Musinskiy	Nikolay Novikov	Zina Portnova	Pioner
Vasya Alekseyev	Novaya Ladoga (Pr. 596)	Zolotitsa	Novaya Ladoga (Pr. 596)
Vasya Korobko	Pioner		, , ,
Vaygach	Taimyr		
Velikiy Ustyug	Mirnyy		
Ventspils	Ventspils		
Vera Mukhina	Igor Grabar		
Victor Tkachev	Mikhail Strekalovski		
Viirelaid	Viiralaid		
Viluysk	Samotlor		
Vitaliy Diakonov	Vitalii Diakonov		
Vitus Bering	Vitus Bering		
Vitya Chalenko	Pioner		
Vitya Khomenko	Pioner	1	
Vitya Sitnitsa	Pioner		
Vladimir Arsenjev	Vitus Bering		
Vladimir Mordvinov	Nikolay Novikov		
Vladimir Sukhotskiy	Dmitriy Ovtsyn	ł	
Vladimir Timofeyev	Nikolay Novikov	1	
-	Moskva		
Vladivostok	INIOSILVA	I	

Jul 1994

SHIPS BY SERIES

Alphabetical listing of ships, grouped by the name of the first ship in a series.

SERIES ENTRY LAYOUT

SERIES I	NAME	
LOA LBP	Bmold Bmax	DEPTH GROSS
Dwl	DISPL	DWT
arc	arc	arc
max	max	max

	SERIES SIZE		ICE CLASS		ICE RANK	
1					***************************************	
		DD 0D # / DOMED DIO	NOM OBEED	DOW/CLIADE	cum {	

PROP MAC PWR@prop PWR@mac BLRD.THRI	PROP. TYPE h # OF BLADES / DIAM	NOM. SPEED RANGE FUEL CAP FUEL RATE	BOW SHAPE STEM ANGLE CREW THRUSTERS?	SHIP TYPES
ICEBREAK	NG CAPABILITY		,	

(CARGO CAP./HANDLING) (UNLOADING EQUIPMENT)

(HELICOPTER AVAILABILITY)

(NOTES)

(AUX. ICEBREAKING SYST.)(SERIES MODIFICATIONS)

(SPECIAL FEATURES)

(REFERENCES)

SHIP ENTRY LAYOUT

SHIP NAME

FORMER NAMES

First?

ICE REG

(NOTES)

REG LLOYD REG#

SHIP OWNER

HOME PORT

FLAG

SHIPYARD AND YEAR OF CONSTRUCTION

(SPECIAL FEATURES)

(MODERNIZATION)

(CHARTER RATE AND OP. COSTS)

EXPLANATION OF CODES

ROM 2H	APE CODES
CONC	Convention
	1 11 1

al wedge with curvilinear line stem and

bottom stopper

Conventional plain wedge with straight-line stem and CONS

bottom stopper

Conventional plain wedge with straight-line stem CONV

SLED Sledge shaped

Sloped plane with wedge SLOP

SPOO Spoon-shaped Thyssen-Waas **THYS**

PROP MACHINERY CODES

DIEL Diesel-electric

MSDG

Medium-speed Diesel-geared Nuclear-powered Turbo-electric

NPTE

Slow-speed Diesel-geared

SSDG TUEL

Turbo-electric

SHIP TYPE CODES

ASRV	Antarctic supply research vessel
BULK	Bulk carier
CGIB	Coast Guard icebreaker
CHEM	Chemical transport
CONT	Container carrier
DRED	Dredge
DRIR	Drilling rig
DRIS	Drilling ship
FERR	Ferry
HLV	Heavy lift vessel
IB	Purpose Icebreaker
LASH	LASH & container carrier
MPC	Multi-purpose cargo
MPIB	Multi-purpose icebreaker

MSH Mother ship for submersibles

OTHE Other type **PASS** Passenger **PATR** Patrol boat PIB Polar icebreaker REFR Refrigerator RIB River icebreaker Roll on - Roll off **RORO** RV Research vessel SALV Salvage tug SUBM Submersible SUPP Supply ship Shallow-water icebreaker **SWIB**

TANK

60

Akademik	Fedoro	V	1 ships		ULA		rank: 2
141.20	23.21	13.30	DIEL	1	16.0	CONS	RV
128.60	23.50	13000	14000	FPP	80days	_	SUPP
			16500	4 5.1	1900 t.	90	
_				_	_	Thrusters	•
8.50	10000	7600	1m @ 2kn	_	_		

cranes: 2@50 t. 2@10 t., 2 tractors for cargo transport on ice.

23x23m. landing pad and 6x6x21 m. hangars for two helicopters Mi-8 and Ka-32

Hull is coated with low-friction and anti-fouling coating "Reapox-LV". Diving station available. Bow & stern thrusters. 40 doubleoccupancy passenger cabins.

Andryushin.

SISTER SHIPS

(SPECIAL FEATURES) (CHARTER RATE AND OP. COSTS) Akademik Fedorov 1987	First?	FLAG (NOTES)		
Rauma-Repola Oy	First	RR Russian F	ederation	

81.85 14.83 7.50	ademik Nalivkin			UL		rank: 3
5.00 1313 — Nozzles — 31	81.85 14.83 7.50		1	14.5	_	
5.00 1313 — — — 31 Nozzles	73.50 2833	3090			_	
Nozzles	_		-		31	
	<u>5</u> .00 1313		 Nozzles	_		
		-	_	_		

Crew: 31 + 29 scientists

SIST	ΕR	SHI	ĿЮ
	_ \	9	

FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT OP. COSTS)		ICE RE FLAG (NOTES)	REG	LLOYD REG#
	Baku	1988		RR Azerbaidja	n	
	TORVIER	HOME PORT (MODERNIZATION) (CHARTER RATE AND	HOME PORT (MODERNIZATION) (CHARTER RATE AND OP. COSTS)	HOME PORT (MODERNIZATION) (CHARTER RATE AND OP. COSTS)	HOME PORT FLAG (MODERNIZATION) (NOTES) (CHARTER RATE AND OP. COSTS)	HOME PORT FLAG (MODERNIZATION) (NOTES) (CHARTER RATE AND OP. COSTS)

62

Akademik Serge	i Vavilov	2 ships		L1	rank: 4
117.10 18.20 110.50	6231	MSDG 	2 CPP 4	_ _	CONV 50 128
5.90 6600	2275				Thrusters

Scientists included in the number of crew.

Bow thruster, azimuthing stern thruster @700kW.

Sheidorov, 1990.

SISTER SHIPS

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT OP. COSTS)	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Akademik loffe			1989		RR		
Academy of Sciences of Russ	sian Federation	Kaliningrad			Russian F	ederation	
Hollming Oy-Rauma		Fitted with wind-assisted	d dri∨e.				
Akademik Sergei Vavilov			1989	First	RR		
Academy of Sciences of Ruse Hollming Oy-Rauma	sian Federation	Kaliningrad			Russian F	ederation	

eksandr i	Dovzhe	nko	5 ships		L1		rank: 4
100.54		6.80	SSDG	1	13.7	CONV	TIMB
91.08	14.36	2718	1910	FPP	6000n.mi	_	
_			2130	4		2 4	
_				_	_	where .	
_				and the second	_	_	
5.77	5469	3370					

SIST	FR S	311	PS

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	YR BUILT HOME PORT (MODERNIZATION) (CHARTER RATE AND OP. COSTS)	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#

Aleksandr Dovzhenko

1965

First

64

Aleksandr Kaverzne	ev		IA		rank: 4
129.65 8	3.75 SSD	G 1	14.3	CONV	CHEM
126.76 19.04	5712	CPP	5500n.mi	45	TANK
6.95 8 —	3661 4260	<u>4</u> 4.1 —		18 Thrusters	
11108.4 m^3 total SISTER SHIPS	J		Bow thruster.	Petrakov.	
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAME	HOME PORT (MODERNIZATI	YR BUILT First? ON) 'E AND OP. COSTS)	ICE RE REG FLAG (NOTES)	LLOYD REG

Riga

DNV

First

1981

Aleksandr Kaverznev

Latvian Shipping Co.

Oskapshamn

Alexandr Fadeev	7	5 ships		L1		rank: 4
129.40 118.19 19.24	10.43 6478	SSDG 4040 4490	1 FPP 4	17.5 12000n.mi —	<u>CONV</u>	CONT
_		-	_	_	_	
7.48 11640	6283					

5624 t., cranes: 1@500 t.

SIST	ΓER	SH	IPS

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLÖYD REG#
Aleksandr Fadeyev Far-Eastern Shipping Co. / V	ladivostok	Vladi∨ostok	1973	First	RR Russian F	ederation	
Aleksandr Prokofyev Baltic Shipping Co.		St. Petersburg	1975		RR Russian F	ederation	
Aleksandr Tvardovskiy Far-Eastern Shipping Co. / V	ladivostok	Vladivostok	1974		RR Russian F	ederation	
Mikhail Prishvin Far-Eastern Shipping Co. / V	ladivostok	Vladivostok	1974		RR Russian F	ederation	
Mikhail Svetlov Far-Eastern Shipping Co. / V	ladivostok	Vladivostok	1973		RR Russian F	ederation	

Jul 1994

66

lexey Ko	sygin		4 ships		L1	L1	
262.85	32.20	18.30	SSDG	2	17.5	CONS	LASH
232.81		37464	24700	FPP	12000n.mi	36	
_	•		27200	4 5.6	_	<u></u> 39	
_							
 11.65	62038	40880				_	

30340t; cont: 776@20' or 48 lighters in holds, 704 20' cont. + 34 lighters 18.75x9.5x4.4 m. on deck. Derrick on the upper deck can lift 500 t. lighters up to 25.8 m. above inner bottom.

Bow structures, rudder, propeller and shafting are strengthened to UL class.

Bognenko.

SISTER SHIPS

SHIP NAME F SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT OP. COSTS)	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Aleksey Kosygin Far-Eastern Shipping Co. / Vlad Kherson Shipyard	divostok	Vladivostok	1983	First	RR Russian F	ederation	8227460

lmaz		7 ships		UL		rank: 3
58.55 12.6	6.02	DIEL	1	13.0	_	SALV
51.62	1074	1900		_	_	TUG
_	440		4	_	= .	
4.61	440	_	_	_	Thrusters	
_						

Bow thrusters.

SHIP NAME FO	RMER NAMES	Υ	R BUILT	First?	ICE RE REG	LLOYD REG#
SHIP OWNER	TOTAL TO BUILD	HOME PORT			FLAG	
SHIPYARD		(MODERNIZATION)			(NOTES)	
(SPECIAL FEATURES)		(CHARTER RATE AND OP	. COSTS)			
Almaz			1976	First	RR	
Kamchatka Shipping Co.		Petropavlovsk-Kamchatskiy			Russian Federation	
Atlas			1987		RR	
Sakhalin Shipping Co.		Korsakov			Russian Federation	
			1983		RŘ	
EPRON		St. Petersburg	1900		Russian Federation	
Baltic Shipping Co.		Gt. 1 ctcrobarg				
Kapitan Beklemishev			1985		RR	
Baltic Shipping Co.		St. Petersburg			Russian Federation	
			1990		RR	
Lazurit Far-Eastern Shipping Co. / Vladiv	rostok	Vladivistok	,000		Republic of China	
rai-Lastern Gripping Co. / Vidan						
Rubin			1982		RR	
Sakhalin Shipping Co.		Korsakov			Russian Federation	
-			1984		RR	
Topaz	andale.	Vladivostok			Russian Federation	

Vladivostok

Far-Eastern Shipping Co. / Vladivostok

Russian Federation

Almirante Irizar	1 ships						rank: 1
119.30	DIEL	2 FPP	18.5		CON	С	CGIB
25.00	11910				22 133		
9.50 11810	14350 138	4	_		133		
14900	j						
SISTER SHIPS						Dick.	
SHIP NAME	FORMER NAMES		YR BUILT	First?	ICE RE	REG	LLOYD REG#
SHIP OWNER		HOME PORT			FLAG		
SHIPYARD (SPECIAL FEATURES)		(MODERNIZATION) (CHARTER RATE ANI	D OP. COSTS)		(NOTES)		
Almirante Irizar			1978	First	,		

Argentina

Jul 1994

Kvaerner Masa-Yards

Anatoliy I	Kolesnicl	henko	5 ships		ULA		rank: 2
173.50	24.50	15.20	MSDG 13600	1 CPP	17.0 12000n.mi	CONS 	BULK MPC
164.90	24.54	18574	15400	5.6		44	RORO
8.50	24100	12450	160			_	
9.00	25900	14250	-55	_	_	_	
10.50	31200	19550	1.0m.@2 kn				

12200 t., cont: 576@20'(40'), incl. 50 refr., cranes: 5

This series is a modification of the "Norilsk" Series. Modifications include: further strenghening of stem and bow bottom and stern plating, and increasing of deadweight and cargo capacity.

Semenov.

SISTER SHIPS

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT		ICE RE REG FLAG (NOTES)	LLOYD REG#
Anatoliy Kolesnichenko Far-Eastern Shipping Co. Valmet Oy Helsingin Telal	/ Vladivostok	Vladivostok	1985	First	RR Russian Federation	8406688
Kapitan Danilkin Murmansk Shipping Co.		Murmansk	1987		RR Russian Federation	1
Kapitan Mann Far-Eastern Shipping Co.	/ Vladivostok	Vladivostok	1985		RR Russian Federation	1
Vasilliy Burkhanov Far-Eastern Shipping Co.	/ Vladivostok	Vladivostok	1986		RR Russian Federation	ı <u>'</u>
Yuriy Arshenevskiy Murmansk Shipping Co.		Murmansk	1986		RR Russian Federation	n

70

Sister Ships by Series Name

Anna Akh	matova				UL				rank: 3
88.00	17.20	7.40		1	14.0				
78.00	17.20	4575	_	_	2000		_		
-			3200	waren	_		<u></u>		
_				_	208 g/kW-hr		_		
_			750 t., 15	0 pass. + 90 seats					
					Bow & stern th	nrusters.			
SISTER S	HIPS								
SHIP NAME		FORM	MER NAMES	HOME PORT	YR BUILT	First?	ICE RE FLAG	REG	LLOYD REG#
SHIPYARD				(MODERNIZATION)			(NOTES)		

(CHARTER RATE AND OP. COSTS)

Anna Akhmatova

(SPECIAL FEATURES)

1988

RR

Ministry of Gas Industry of the Russian Federation Stocznia im. Komuny Pariskiej Gdynia

Russian Federation

Jul 1994

Anna Karenina		1 ships		L1		rank: 4
145.19 25.20	13.29		2	17.5		FERR
131.27 25.51	14213	19124	CPP			PASS
131.27 23.31	14210	-		_	_	RORO
5.29	2830	-	-	_		
_			_		_	
_						

425 cars, 54 trucks. Bow door & ramp 11.3x8.0, stern door & ramp 11.2x10.60.

2 bow thrusters.

OICT	ER SHIPS
	EK SHIES

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)		HOME PORT (MODERNIZATION) (CHARTER RATE AND		First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Anna Karenina Rigorous Shipping Co. Ltd. Wartsilla Shipyards	Baltika, Viking Song	Limassol	1980	First	RR Cyprus		

72

Aranda				IA Super		rank: 3
59.00 4.60	13.60 13.80 1800	6.70 1734	 1 CPP 4 Nozzles	— — · — ·	_ 12 	RV
				Hangar & elevator for 2		Room for researach team of

Hangar & elevator for 2 helicopters.

Room for researach team of

Bow & stern thrusters @400 kW & 150 kW.

Aranda Finnish Board of Navigation		Helsinki	1989	First	FR Finland		8802076
SHIPYARD (SPECIAL FEATURES)		(MODERNIZATION) (CHARTER RATE AND	OP. COSTS)		(NOTES)		
SHIP OWNER		HOME PORT			FLAG		
SHIP NAME	FORMER NAMES		YR BUILT	First?	ICE RE	REG	LLOYD REG#

Arctic			1 ships		2		rank: 2
206.20	22.86 22.90	15.20 20117	MSDG 8800 10800	1 CPP 4 5.2	16.5 —	CONC 30 46	BULK TANK
10.50	38466	26440 28400	155 1.0 @ 2kn	Nozzles	_	_	

cranes: 4@20 t., 5 pumps

SIST	ER	SH	IPS

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND		First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Arctic The Royal Trust Co. Port Weller Dry Docks Ltd.		Ottawa	1978	First	CR Canada	LR	7517507

rctic Tuktu				A			rank: 3
11.58	4.57						SUPP
	719		_	_	_		
		2350	4	_	_		
4.06			<u> </u>	_	_		
			whole		_		
						a talah di diguya yang di ayakaran	
ISTER SHIPS HIP NAME HIP OWNER HIPYARD	FORM	ER NAMES	HOME PORT (MODERNIZATION)	YR BUILT First?	ICE RE FLAG (NOTES)	REG	LLOYD REG

Mary B.

Edmonton

1972

ABS U.S.A. 7207310

Star Shipyard Ltd.

Jul 1994

Arcticshelf			UL		rank: 4
_ _ _ _	- - -				.7
SISTER SHIPS					
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AN	YR BUILT First?	ICE RE REG FLAG (NOTES)	LLOYD REG#
Arcticshelf					
Nauka		·			
Equipped for drilling in deep depth.	o sea up to 5000 m.				

Arktika			6 ships		LL1		rank: 1
148.00	28.00	17.20	NPTE	3 1:1:1	20.8	CONS	IB
136.00	30.00	18172	49000	FPP	Unlimited	24	
11.00	23460		55100 480	4 5.3	_	145	
		4096	2.25m @	~2kn	_	-	

cranes: 2@3 t.

"Ural", the sixth ship in a series is under construction, to be commissioned in 1995.

Tsoy (1992); Tsoy (1993); Tsoy (1990); Wind.

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Arktika	Leonid Brezhnev		1974	First	RR		7429061
Murmansk Shipping Co.		Murmansk			Russian F	ederation	
Admiralty Ship Yard						in a series i on as of 4/9	
Rossia			1985		RR		
Murmansk Shipping Co. Admiralty Ship Yard		Murmansk			Russian F	ederation	
Sibir			1977		RR		
Murmansk Shipping Co. Admiralty Ship Yard		Murmansk			Russian F	ederation	
Sovetskiy Soyuz			1989		RR		
Murmansk Shipping Co. Admiralty Ship Yard		Murmansk			Russian F	ederation	
Ural			•		Daniel D	. 4 45	
Admiralty Ship Yard					Russian F	egeration	
Yamal			1992		RR		
Murmansk Shipping Co. Admiralty Ship Yard		Murmansk			Russian F	ederation	

Atle		5 ships				rank: 1
104.60 96.00 7.30	12.10 23.80 6844 8000	DIEL 16170 18380 191	4 FPP 4	18.0 	CONS 20 54	IB
8.30	9500	1.1m @ 2kn				

props: 2 aft & 2 fore

Dick.

SHIP NAME FORMER NAM SHIP OWNER SHIPYARD (SPECIAL FEATURES)	MES HOME PORT (MODERNIZATION) (CHARTER RATE AI	YR BUILT ND OP. COSTS)	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Atle The National Maritime Administration of Swed Wartsilla Shipyards	en Norrkoping	1974	First	Sweden		7347627
Frej		1975		Sweden		
Wartsilla Shipyards						
Sisu		1976		Finland		
Wartsilla Shipyards						
Urho Finnish Board of Navigation Oy Wartsila Ab	Helsinki	1975	First	DNV Finland	FR	7347615
Yemer		1977		Sweden		

Wartsilla Shipyards

Aurora A	ustrelis		1 ships		2		rank: 3
94.90	20.30	13.25	MSDG	1	13.0	_	IB
88.40		6574	10000	<u>C</u> PP	<u>2</u> 4000 m. mi.		RV
7.85		3500	-	_	_	<u>2</u> 4	SUPP
			-	_	_	_	
			1.2 m. @2.	5 kn.			

1600 m³., tanks 1000 m³.

Hangar for 2 Seahawk helicopters.

Crew of 29 +109. Bow and stern are strengthened to CASPPR ice class 3.

Double-hull design.

Bow thrusters @800kW. 2 retractable, azimuthing stern thrusters @400 kW each.

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND C	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Aurora Austrelis Antarctic Shipping Pty. Ltd.		Hobart, Tas.			CR Austrelia	LR	

Balkhash			3 ships		L1		rank: 4
72.15 65.40	11.32	5.00 1124	MSDG 660 735	1 FPP 4	11.5 3000n.mi	<u>C</u> ONV	TIMB
_ 4.35	2257	1367		_	_		

1210 t.

SISTER SHIPS							
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Bakhchisaray Northern Shipping Company		Arkhangelsk	1971		RR Russian F	ederation	
Balkhash Murmansk Shipping Co.		Murmansk .	1969	First	RR Russian F	ederation	
Belomorye Northern Shipping Company		Arkhangelsk	1970		RR Russian F	ederation	

Baltic Press		2 ships		IA			rank: 4
135.85 16.50	10.90			13.5			CONT
128.35 16.79	1366		_	_	٠.	,	RORO
4.45	4450	<u>2</u> 647	4	_		_	
			_	_		_	
4.60							

cont: 249@20'

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Baltic Press			0	ABS		7802067
Ture TA Axelsson		Skarhamn		 Sweden		
Baltic Print				ABS		7902861
Ture TA Axelsson		Skarhamn				
Karlskronavarvet A/B						

BelomorskLes	29 ships	L1		rank: 4
123.88 16.70 8.45 115.00 4519	SSDG 1 3600 FPP 4010 4	16.0 6000n.mi	CONV 	TIMB
_		· —	_	
6.82 9220 5726				

4973 t., cranes: 1@40 t. 1@15 t. 8 @10 t.

SISTER SHIPS					
SHIP NAME FORM SHIP OWNER SHIPYARD (SPECIAL FEATURES)	MER NAMES HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT F	First?	ICE RE REG FLAG (NOTES)	LLOYD REG#
AltayLes Sakhalin Shipping Co.	Kholmsk	1963		RR Russian Federation	·
Baykonur Far-Eastern Shipping Co. / Vladivost	ok Vladivostok	1967		RR Russian Federation	
BelomorskLes Northern Shipping Company Stocznia Gdanska im. Lenina	Arkhangelsk	1962	First	RR Russian Federation	5040122
Darasun Sakhalin Shipping Co.	Kholmsk	1967		RR Russian Federation	
Dzhurma Far-Eastern Shipping Co. / Vladivost	ok Vladivostok	1968		RR Russian Federation	
Elektrostal' Far-Eastern Shipping Co. / Vladivost	ok Vladivostok	1966		RR Russian Federation	
Kansk Far-Eastern Shipping Co. / Vladivost	ok Vladivostok	1967		RR Russian Federation	
Khatanga Sakhalin Shipping Co.	Kholmsk	1968		RR Russian Federation	
Kholmsk Sakhalin Shipping Co.	Kholmsk	1965		RR Russian Federation	
Mekhanik Rybachuk Far-Eastern Shipping Co. / Vladi∨ost	ok Vladivostok	1963	<u> </u>	RR Russian Federation	
Orekhovo-Zuyevo Sakhalin Shipping Co.	Kholmsk	1966		RR Russian Federation	

Pobedino		1967	RR
Sakhalin Shipping Co.	Kholmsk		Russian Federation
Poronin		1967	RR
Sakhalin Shipping Co.	Kholmsk		Russian Federation
Barrak Makin ala		4007	
Raychikhinsk	12b - Loc - Lo	1967	RR
Sakhalin Shipping Co.	Kholmsk		Russian Federation
SakhalinLes		1963	RR
Sakhalin Shipping Co.	Kholmsk	1900	Russian Federation
Carriain Chipping Co.	KIOIIISK		Russian rederation
SelengaLes		1963	RR
Northern Shipping Company	Arkhangelsk		Russian Federation
11 0 1 7			
Shadrinsk		1967	RR ·
Far-Eastern Shipping Co. / Vladivostok	Vladivostok		Russian Federation
Shatura		1966	RR
Sakhalin Shipping Co.	Kholmsk		Russian Federation
T		4004	
Tayga	Detrome devels Komahatalii	1964	RR
Kamchatka Shipping Co.	Petropavlovsk-Kamchatskii		Russian Federation
Ulan-Ude		1968	RR
Sakhalin Shipping Co.	Kholmsk	1000	Russian Federation
			Tradelati i ederation
•			
Voskresensk		1966	RR
Sakhalin Shipping Co.	Kholmsk		Russian Federation
Zabaykalsk		1967	RR
Sakhalin Shipping Co.	Kholmsk		Russian Federation

Canmar E	xplorer		2 ships		IAA		rank: 3
_	30.48	8.71			10.0	_	DRIS
1 0 9.19		6041			-		
6.76	12445	6419	2206	4	-	***	
_			-	_	_	_	
_							

cranes: 1@80 t. 1@35 t. 1@30 t.

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	YR BUILT HOME PORT (MODERNIZATION) (CHARTER RATE AND OP. COSTS)	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Canmar Explorer Canadian Marine Drilling Southeastern SB Corp.	Snakehead ('76)	1945 Halifax,N.S. Widened by addition of sponsons 130'x15'x26.37', istalled by Purvis Navo Shipyard Ltd., Canada, 1980.	con	ABS U.S.A.		4507870
Canmar Explorer II Canadian Marine Drilling J. A. Jones Construction Co. I	Mooring Hitch ('76) nc.	1945 Halifax,N.S. Widened by addition of sponsons 130'x15'x26.37', istalled by Purvis Navo Shipyard Ltd., Canada, 1980.	con	ABS U.S.A.		4505915

Canmar l	Kigiriak		1 ships		4		rank: 1
91.00	17.85	10.04	SSDG	1	18.8	SPOO	IB
78.90	19.31	3642	12800	CPP		2 4	SUPP
8.50	7806 8550	2066	<u>1</u> 62	4 5.1 Nozzles	_ _ _		TUG
			1.5 m.@3k	n			
						Diak	

Dick.

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT OP. COSTS)	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Canmar Kigiriak			1970	First	CR		7305280
Amoco Canada Research Ltd		Vancouver, BC.			Canada		
St. John SB & Dry Dock Co.			•				

Discovere	• 534				IA		rank: 4
162.69	24.38	9.75			10.0		DRIS
148.14 —	24.49	12011	11765 16047	4	_	-	
7.35	20562	7286	10047	-	errore.	-	
_			-		_	g.:Amm	

cranes: 2@42 t. 2@3 t.

Bow and stern thrusters added

SISTER SHIPS			<u></u>				
SHIP NAME SHIP OWNER	FORMER NAMES	HOME PORT	YR BUILT	First?	ICE RE FLAG	REG	LLOYD REG#
SHIPYARD		(MODERNIZATION)			(NOTES)		
(SPECIAL FEATURES)		(CHARTER RATE AND	OP. COSTS)				
Discoverer 534					ABS		7509378
		Panama			Panama		
Mitsui SB & Engineering Co	o.,Ltd.	Bow and stern thrusters	added				
Discoverer Seven Seas					ABS		7611561
Deep Ocean Drilling Inc.		Panama			Panama		
Mitsui SB & Engineering Co	o.,Ltd.						

Discovery			IA		rank: 4
12.80 74.93 5.06	5.79 2038 — — — — — — — — — — — — — — — — — — —	- - 4 -			RV
SISTER SHIPS SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE ANI	YR BUILT First?	ICE RE REG FLAG (NOTES)	LLOYD REG#
Discovery Burrard Dry Dock Co.Lt	d.	Panama		ABS	7406475

Dintily Overyn						
66.83 11.87 6.02	SSDG	_	13.8		CONV	RV
6 0.00 11.92 1134	1618	FPP	_			
		4			_	
4.12 639	13					
_		_	-			
SISTER SHIPS						
SHIP NAME FORM	IER NAMES		YR BUILT	First?	ICE RE REG	LLOYD REG#
SHIP OWNER		HOME PORT			FLAG	
SHIPYARD		(MODERNIZATION	I)		(NOTES)	
SPECIAL FEATURES)		(CHARTER RATE	AND OP. COSTS)			
	4.					
. With Order			1970	First	RR	7019074
Omitriy Ovtsyn			1070	1 11 30	Russian Federation	70,007
Dy Laivateollisuus Ab						
			1971		RR	
Dmitriy Sterlegov					Russian Federation	
Fiksi Hydrography					Traduction Captacion	
* 1			1972		RR	
Eduard Toll			1912		Russian Federation	
Fiksi Hydrography					Tracolari Todoration	
			4070		DD	
Fyodor Matisen			1976		RR Russian Federation	
Providenie Hydrography					Russian Federation	
			4077			
lvan Kireyev			1977		RR	
Arkhanghelsk Hydrography					Russian Federation	
Nikolay Kolomeytsev			1972		RR	
Arkhanghelsk Hydrography					Russian Federation	
Nikolay Yevghenov			1972		RR	
garka Hydrography					Russian Federation	
Pavel Bashmakov			1977		RR	
Arkhanghelsk Hydrography					Russian Federation	
Tritiang Foliation (1) 41 - 91 - 41 - 17						
Serghey Kravkov			1974		RR	
Arkhanghelsk Hydrography					Russian Federation	
and an indicate it is a real real real real real real real re						
			1971		RR	
Stepan Malyghin			1971		Russian Federation	
Providenie Hydrography					Nussian i eucration	
			1077		DD	
Valerian Albanov			1977		RR Russian Federation	
Arkhanghelsk Hydrography						

UL

13 ships

Dmitriy Ovtsyn

rank: 3

Vladimir Sukhotskiy	1973	RR	
Tiksi Hydrography		Russian Federation	
Yakov Smirnitskiy	1977	RR	
Arkhanghelsk Hydrography		Russian Federation	

Dmitry Do	nskoi		13 ships		UL		rank: 3
162.10	22.86	13.50	SSDG	1	15.2	CONV	BULK
<u>154.88</u>	22.92	13567	7430 8240	FPP 4	<u>60</u> 00n.mi		
9.02		19590		<u> </u>		<u> </u>	
9.88	27340	19885					

18737 t., 22257 m^3, cont: 442@20'

QΙ	ď	3 3	R	9	Н	И	PS
v.		_				ш	

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE REG FLAG (NOTES)	LLOYD REG#
Admiral Ushakov Murmansk Shipping Co. VEB Warnemuende		Murmansk	1979		RR Russian Federation	
Aleksandr Nevskiy Murmansk Shipping Co. VEB Warnemuende		Murmansk	1978		RR Russian Federation	
Aleksandr Suvorov Murmansk Shipping Co. VEB Warnemuende		Murmansk	1979		RR Russian Federation	
Dmitriy Pozharskiy Murmansk Shipping Co. VEB Warnemuende		Murmansk	1978		RR Russian Federation	
Dmitry Donskoi Murmansk Shipping Co.		Murmansk	1977	First	RR Russian Federation	7721196
Ivan Bogun Murmansk Shipping Co. VEB Warnemuende		Murmansk	1981		RR Russian Federation	
Ivan Susanin Murmansk Shipping Co. VEB Warnemuende		Murmansk	1981		RR Russian Federation	
Kuzma Minim Murmansk Shipping Co. VEB Warnemuende		Murmansk	1980		RR Russian Federation	
Mikhail Kutuzov Murmansk Shipping Co. VEB Warnemuende		Murmansk	1979		RR Russian Federation	
Pyotr Velikiy Murmansk Shipping Co. VEB Warnemuende		Murmansk	1978		RR Russian Federation	
Stepan Razin Murmansk Shipping Co. VEB Warnemuende		Murmansk	1980		RR Russian Federation	

Yemeljan Pugachyov		1980	RR	
Murmansk Shipping Co.	Murmansk		Russian Federation	
VEB Warnemuende	ALL ASIE IN BARBORIUS - TO THE STATE OF THE			
Yuriy Dolgorukiy		1980	RR	
Murmansk Shipping Co.	M urmansk		Russian Federation	
VFB Warnemuende				

Drogobych (Ocean	A/B)			UL			rank: 3
	4198	1SDG - 574 -		<u>13.0</u> 		-	TANK
SISTER SHIPS SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NA	MES	HOME PORT (MODERNIZATION) (CHARTER RATE ANI	YR BUILT	First?	ICE RE REG FLAG (NOTES)	LLOYD REG#
Drogobych SICO Ltd.	Ocean A, C	Ocean B	Kingston	1972		The Grenadines	
Kapitan Djachuk Primorsk Shipping Co. Georgi Dimitrov Shipyaro	d		Nakhodka	1975		RR Russian Federation	
Kapitan Dotsenko Primorsk Shipping Co.			Nakhodka	1975		RR Russian Federation	
Kapitan Kobets Primorsk Shipping Co.			Nakhodka	1976		RR Russian Federation	
Kapitan Nevezhkin Primorsk Shipping Co.			Nakhodka	1976		RR Russian Federation	
Kapitan Shevtsov				1973		RR	

Nakhodka

Russian Federation

Primorsk Shipping Co.

Dunker				IA				rank: 4
10.00 5 30.00	5.30	MSDG 2680		12.5		_		TUG
			- .	-				
_			water			_		
4.70		1	_	_		_		
	FORMER	NAMES		YR BUILT	First?	ICE RE	REG	LLOYD REG
SISTER SHIPS SHIP NAME SHIP OWNER	FORMER	NAMES	HOME PORT	YR BUILT		ICE RE FLAG	REG	LLOYD REG

Emsstern	2 ships		E3		rank: 4
110.00 17.70 10.60	SSDG	1	12.5	CONV	
124.00 6262	3600	CPP	5000 mi.	45	
8.54 10650		3.1		19	

10000 m^3.

Double-hull design.

SHIP NAME SHIP OWNER SHIPYARD	FORMER NAMES	HOME PORT (MODERNIZATION)	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
(SPECIAL FEATURES)		(CHARTER RATE AND	OP. COSTS)				
Elbestern			1992	First	GL		
Rigel Schiffahrts					Germany		
MTW Schiffbau Werft							
Emsstern			1992	First	GL		
Rigel Schiffahrts					Germany		
MTW Schiffbau Werft							

Fastov		2 ships		L1		rank: 4
121.82 17.59 113.44 17.61	9.91 5583	_	_	15.0	CONV	MPC
	7810	<u>3</u> 972	4	<u> </u>	moderne.	
		-		_		
7.72						

cont: 258@20'

SHIP NAME SHIP OWNER SHIPYARD	FORMER NAMES	HOME PORT (MODERNIZATION)	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
(SPECIAL FEATURES)		(CHARTER RATE AND	OP. COSTS)				
	0 : 1 (105) 0	;-t- II (ISS)	4070	Final			
Fastov	Gaviota ('85), Gav	iota ii (183)	1979	First	RR		7932692
Fastov Murmansk Shipping Co. Veb Shiftswerft Neptun	Gaviota ('85), Gav	Murmansk	1979	rirst	Russian F	ederation	7932692
Murmansk Shipping Co.	Gaviota (°85), Gav	• •	1979	rirst		ederation	/932692

Fennica		2 ships		Polar-10				rank: 2
116.00 26.00	12.50	DIEL 15000	2 APD	16.0		SPC	00	IB SUPP
7.00 4800 8.00 8.40	1650 3900 4800	21000 234 0.8 m.@8	4 4.2 Nozzles 8 kn, 1.8 m.@2 kn.			Thru	usters	SWIB
cranes: 1@120 t.@8.2 t.@14 m. 1@5 t.@30 m				Helicopter, har available	ngar & ele	vator		ship in the series is missioned in 1995
				3 bow thrusters	s at 1150	kW	SW&S, S\ Thompson	W&S-a SW&S-b
SHIP NAME SHIP OWNER	FORMER	R NAMES	HOME PORT	YR BUILT	First?	ICE RE FLAG	REG	LLOYD REG#
SHIPYARD (SPECIAL FEATURES)		(MODERNIZATION) (CHARTER RATE AN	D OP. COSTS)		(NOTES))	
Fennica				1993	First	DNV Finland		

Rauma-Repola Oy

Finnfellow]		IA Super				rank: 3
137.37 24.54 126.40 24.69 6.12	17.35 8304 4995	10300 8240	2 <u>C</u> PP — —	19.3 		 Thrus	sters	PASS RORO
26 rail wagons, 55 trailer	rs, 170 cars.	Stern door/r	ramp, side door/ramp.	Bow thruster.				
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)		R NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AN	YR BUILT D OP. COSTS)	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Finnfellow Laivanisannistoyhtio Raii Wartsilla Shipyards	ifellow		Helsinki	1973	First	FR Finland		7214002
Finnmaid Laivanisannistoyhtio Raii Wartsilla Shipyards		Gutzeit, Cape	ella Helsinki	1972		FR Finland		

Finnfighter				IA Super				rank: 3
159.16 20.01 151.62 21.42	12.63	7280	1 CPP			-		MPC
6.87								
9.15								
SISTER SHIPS								
SHIP NAME SHIP OWNER	FORMER	RNAMES	HOME PORT	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
SHIPYARD (SPECIAL FEATURES))		(MODERNIZATION) (CHARTER RATE AND	O OP. COSTS)		(110123)		
Finnfighter	Kaipol	la	Nassau		First	Bahamas		

Wartsilla Shipyards

innmerchant			IA Super			rank: 3
155.00 24.96 16	5.92	1	18.5			RORO
146.01 25.15	13200	CPP	_			
8.47	-	_	process.	_		
-	11 _	_	_	-		
_	11					
NOTED QUIDS						
SISTER SHIPS SHIP NAME SHIP OWNER SHIPYARD	FORMER NAMES	HOME PORT (MODERNIZATION)	YR BUILT First?	ICE RE FLAG (NOTES)	REG	LLOYD REG

First LR

Helsinki

Rauma-Repola Oy

rontier Spirit	ontier Spirit			IA Super		
111.50 17.00) 11.90	MSDG	2	16.9	CONS	PASS
98.00 17.29	6752	4120	CPP	_	30	RV
	4000	4860			80	
<u>4.55</u>	1226					
		_	_			

second sister-ship is to be commissioned in late 1994

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Frontier Spirit Frontier Croises Ltd. Mitsubishi Heavy Industries		Nassau	1991		DNV Bahamas		

Gerakl	1	ships	L1			rank: 4
	7.19 1655		17.0 — — —	- - - -		SALV TUG
SISTER SHIPS SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAM	IES HOME PORT (MODERNIZATION) (CHARTER RATE A		t? ICE RE FLAG (NOTES)	REG	LLOYD REG#

Gerakl1974FirstRR7336587Baltic Shipping Co.St. PetersburgRussian Federation

Glomar Beaufort Se	ea I		IAA		rank: 3
	30.48				DRIR
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE ANI	YR BUILT First? D OP. COSTS)	ICE RE REG FLAG (NOTES)	LLOYD REG#
Glomar Beaufort Sea I Nippon Kokan K.K.Tsu S		Houston		ABS	8402000

Henry Larsen	1 ships		4		rank: 1
100.03 19.51 87.95 19.82 6166 7.20 8290 2478	DIEL 	2 CPP 4	15.5 15000 n. mi. — —	<u>-</u> - -	IB ·

Hangar for 1 helicopter.

Air bubbling system.

ISIST	E D C	HIPS
	$\mathbf{E}\mathbf{K}$ 3	

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT OP. COSTS)	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Henry Larsen Transport Canada (Go∨'t of C Versatile Pacific Shipyards In	•	Ottawa	1988	First	CR Canada	LR	8409329

Jul 1994

ghland Sentinel				IA	 rank: 4
	5.80 919	<u>-</u> <u>5</u> 176	2 CPP 4	15.0 	 SUPP
		_	_	_	

SISTER SHIPS

Teraoka SB Co.Ltd.

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT OP. COSTS)	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Highland Sentinel Gulf Offshore N.S. Ltd.		Panama	1974	ABS Panama		7421788

IgarkaLes	}		9 ships		L1		rank: 4
102.30 93.28	14.00	7.04 2730	SSDG 1910 2130	1 FPP 4	13.6 6630n.mi —	<u>C</u> ONV	TIMB
<u>5</u> .92	5542	3629			_		

3250 t.

FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND		First?	ICE RE REG FLAG (NOTES)	LLOYD REG#
		1962	First	RR Russian Federatio	on
	St. Petersburg	1963		RR Russian Federatio	5424263 on
	Arkhangelsk	1964		RR Russian Federatio	6405501 on
	St. Petersburg	1962		RR Russian Federatio	5166158 on
	St. Petersburg	1963		RR Russian Federatio	5166160 on
A	St. Petersburg	1964		RR Russian Federatio	6418364 on
	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND St. Petersburg Arkhangelsk St. Petersburg St. Petersburg	HOME PORT (MODERNIZATION) (CHARTER RATE AND OP. COSTS) 1962 1963 St. Petersburg 1964 Arkhangelsk 1962 St. Petersburg 1963 St. Petersburg	HOME PORT (MODERNIZATION) (CHARTER RATE AND OP. COSTS) 1962 First 1963 St. Petersburg 1964 Arkhangelsk 1962 St. Petersburg 1963 St. Petersburg	HOME PORT (MODERNIZATION) (CHARTER RATE AND OP. COSTS) 1962 First RR Russian Federation 1963 RR Russian Federation Arkhangelsk Russian Federation 1964 RR Russian Federation 1962 RR Russian Federation 1963 RR Russian Federation 1964 RR Russian Federation 1964 RR Russian Federation 1964 RR Russian Federation 1964 RR

Igor Grabar		6 ships		UL	rank: 3
97.32 16.00	7.70 3184	SSDG 2570 2830	1 FPP 4	13.2 6000n.mi —	 BULK TIMB
- 6.36 6535	4054			_	

3580 t., cranes: 1@35 t. 1@20 t.

SIST	LEB	SH	PS

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Igor Grabar Northern Shipping Company Hollming Oy-Rauma		Arkhangelsk	1973	First	RR Russian F	ederation	7231086
Ivan Shadr Northern Shipping Company		Arkhangelsk	1973		RR Russian F	ederation	<u>,</u>
Konstantin Yuon Northern Shipping Company		Arkhangelsk	1973		RR Russian F	ederation	
Mikhail Cheremnykh Northern Shipping Company		Arkhangelsk	1973	-	RR Russian F	ederation	
Vera Mukhina Northern Shipping Company		Arkhangelsk	1973		RR Russian F	ederation	
Yekaterina Belashova Northern Shipping Company		Arkhangelsk	1973		RR Russian F	ederation	<u> </u>

Igor Ilyinski		8 ships		\mathbf{UL}		rank: 3
132.70	8.80	SSDG	1	15.2	CONV	TIMB
122.00 19.8	6 7120	4335	CPP	7300n.mi		
6.88 1175	54 8256	<u>5</u> 100	4	-	<u>21</u>	
		_	•	_	_	

6508 t., cont: 318@20', cranes: 4@20'

Low-friction, abrasion-resistant coating "Inerta 160"

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Abakan Karmi ltd. Ast. Reunidos del Nervion S.	Α.	Vladivostok	1990		RR Russian Fe	ederation	
Igor Ilyinski Far-Eastern Shipping Co. / V Ast. Reunidos del Nervion S.		Vladivostok	1990	First	RR Russian Fe	ederation	8711253
Vysokogorsk Far-Eastern Shipping Co. / V Ast. Reunidos del Nervion S.		Vladivostok	1991		RR Russian Fe	ederation	
Yelena Shatrova Far-Eastern Shipping Co. / V Ast. Reunidos del Nervion S.		Vladivostok	1990		RR Russian Fe	ederation	

Ikaluk	2 ships		4	 rank: 1
78.95 9.71 70.00 17.22 3256 8.11 5107 1900 7.53	MSDG 	2 CPP 4 —	12.0 20 m^3/day *	 IB SUPP TUG

^{*} Fuel consumption rate in ice: 35-60 m^3/day.

Bow and stern thrusters, water jet lubrication system.

SIST	FR S	SHIPS

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Ikaluk Canadian Marine Drilling Nippon Kokan K.K.Tsu Shipya	ırd	Vancouver	1983		CR Canada	LR	8130693
Miscaroo Canadian Marine Drilling Nippon Kokan K.K.Tsu Shipya	ırd		1983		CR Canada	LR	8127830

Ilyich] 1 ships	3	L1				rank: 4
128.02 22.00 115.80 5.42	13.52 12281	MSDG 	2 CPP - -	22.0 		— Thruste	ers	FERR PASS RORO
Bow door, stern door.				Bow thruster.				
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES		R NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AN	YR BUILT		ICE RE FLAG (NOTES)	REG	LLOYD REG#
llyich Baltic Shipping Co. Wartsilla Shipyards	Stena	a Baltica	St. Petersburg	1973	First	RR Russian Fed	leration	7224459

Ivan Papa	nin		3 ships		ULA		rank: 2
167.00	22.30	13.50	SSDG	1	16.7		ASRV
147.20	22.60	14184	28200	CPP	8000 n.mi.	_	RORO
			29400	4	_	39	SUPP
8.00	18090	7600	=	Nozzles		_	
9.00	21000	10500	-		_	_	
9.00	21000	10500	1.1m.@1.5l	kn			

8900 t., 14400 m³, cont: 329@20', cranes: 6@25 t. Can handle oversize (7x24 m.) & heavy (80 t.) units. Room for 10 passangers and helicopter crew of 6

low-friction, abrasion-resistant coating. The ships in this series can serve as Antarctic Supply Vessels with range up to 14000 n. mi. (at a cost in deadweight).

SISTER SHIPS SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT		ICE RE FLAG (NOTES)	REG	LLOYD REG#
Ivan Papanin Murmansk Shipping Co. Kherson Shipyard		Murmansk	1990	First	RR Russian F	ederation	8837928
Snow Dragon			1990		Republic o	of China	
Yuvent Aqua Ltd. Shipping Kherson Shipyard			1992				

		L1				rank: 4
.70 SSDG		18.8				SALV
781		_				TUG
				_		
		_		Thrus	sters	
			•	-		
		Bow Thrusters.	*** **********************************		N Parkingson	
				•		
	a					
FORMER NAMES		YR BUILT	First?	ICE RE	REG	LLOYD REG
FORMER NAMES	HOME PORT	YR BUILT	First?	ICE RE FLAG	REG	LLOYD REG
FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND		First?		REG	LLOYD REG
	781		781	781	781	781Thrusters

Russian Federation

Vladivostok

Jul 1994

Far Eastern Basin Administration

Admiralty Ship Yard

James Clark Ross				IA Super		rank: 3	
99.04	18.85	9.80	DIEL		15.5		RV
90.00	18.89	5732	6250	_		_	SUPP
_	7.400	OF.00	6650		<u>1</u> 200 t.	. <u>—</u>	
<u>6</u> .50	7400	2500	<u>6</u> 5	_			
_		2917	1 m.@2 kn				

A-boom: 1@30 t. Bow & stern jet pumps

SIST	E 22	9	112.5
\mathbf{J}	_ `	911	

James Clark Ross	<u> </u>	Port Stanley, Falkland Isl.	1991		LR Great Brita	in	8904496
SHIP OWNER SHIPYARD (SPECIAL FEATURES)		HOME PORT (MODERNIZATION) (CHARTER RATE AND OF	P. COSTS)		FLAG (NOTES)		
SHIP NAME	FORMER NAMES		YR BUILT	First?	ICE RE	REG	LLOYD REG#

Kapitan I	Belousov		3 ships		LL4		rank: 2
83.17	18.70	9.50	DIEL	4 1:1+0.5:0.5	16.5	CONS	IB
77.12	19.41	3710	7700	FPP	28days	<u></u>	
6.20	4500		8827	4 3.5	_	85	
7.00	5350		1m@2kn	_		_	

2 aft & 2 fore prop. Tsoy (1992).

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Kapitan Belousov Azov Shipping Co. Wartsilla Shipyards		Mariupol	1954	First	RR Ukraine		5181598
Kapitan Malakhov			1955		RR		
Wartsilla Shipyards					-		
Kapitan Voronin			1955		RR		
Wartsilla Shipyards							

Kapitan Chechkin	6 ships		LL4			rank: 2
16.30 76.50 16.60 2.50 2240 3.30 SISTER SHIPS	DIEL 3300 59	3 1:1:1 <u>CPP</u> 4 —	14.0 			RIB .
SHIP NAME SHIP OWNER	FORMER NAMES	HOME PORT	YR BUILT Firs	t? ICE RE FLAG	REG	LLOYD REG#

SHIP OWNER SHIPYARD (SPECIAL FEATURES)	RD (MODERNIZATION)	
Kapitan Bukaev		RR Russian Federation
Wartsilla Shipyards		
Kapitan Chadaev	1978	RR Russian Federation
Wartsilla Shipyards		·
Kapitan Chechkin	1977	First RR Russian Federation
Wartsilla Shipyards		
Kapitan Krutov	1978	RR Russian Federation
Wartsilla Shipyards		
Kapitan Plakhin	1977	RR Russian Federation
Wartsilla Shipyards		
Kapitan Zarubin	1978	RR Russian Federation
Wartsilla Shipyards		

Kapitan Gavrilov		10 ships		L1	L1		
203.06 	25.40 25.46	15.90 21584	SSDG 15880 15660	1 FPP 4	20.0 21000n.mi	<u>C</u> ONV	CONT
_						<u>=</u> :	
9.82	25050	16030					

11810 t., cont: 1254@20'

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE REG FLAG (NOTES)	LLOYD REG#
Kapitan Gavrilov Baltic Shipping Co. VEB Warnemuende		St. Peterburg	1982	First	RR Russian Federation	8201624
Kapitan Kanevskiy Baltic Shipping Co.		St. Petersburg	1982		RR Russian Federation	
Kapitan Kozlovskiy Baltic Shipping Co.		St. Petersburg	1982		RR Russian Federation	
Nikolay Tikhonov Baltic Shipping Co.		St. Petersburg	1983		RR Russian Federation	
Professor Tovstykh Baltic Shipping Co.		St. Petersburg	1985		RR Russian Federation	
Tikhon Kiselyov Baltic Shipping Co.		St. Petersburg	1984		RR Russian Federation	

Kapitan Goncharov	3 ships		UL	 rank: 3
131.60 19.30 8.80 122.00 6395 7.00 11170 7700	SSDG 4690	1 FPP 4	15.0 6500n.mi —	 MPC
7000				

6130 t., cont: 272@20', grain: 9660 m^3, cranes: 2@12.5 t.

SIST		
5151	-	
	1	

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Kapitan Chmutov Baltic Shipping Co. Malta SB. Co. Ltd		St. Petersurg	1991		RR Russian F	ederation	
Kapitan Goncharov Baltic Shipping Co. Malta SB. Co. Ltd		St. Peterburg	1989	First	RR Russian F	ederation	8502042
Kapitan Primak Baltic Shipping Co. Malta SB. Co. Ltd		St. Petersburg	1990		RR Russian F	ederation	

Kapitan G	Kapitan Gotskii		6 ships	ULA			rank: 2
133.00	18.50	11.60	DIEL	1	15.0	******	MPC
118.40	18.80	7684	4760	FPP	8000n.mi.	<u>2</u> 9	
7.60	11290	6280	5300	4	_	<u>55</u>	
_				_	_	_	
8.90	13840	8723	0.7 m. @ :	2kn			

5000 t., cranes: 2@60 t. 2@10 t. 6@5 t.

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Kapitan Gotskii Far-Eastern Shipping Co. / \\ Leninskogo Komsomola	Amguema Vladivostok	Vladivostok	1965	First	RR Russian F	ederation	6822694
Kapitan Kondratjev Far-Eastern Shipping Co. / \ Leninskogo Komsomola	Vladivostok	Vladivostok	1972		RR Russian F	ederation	
Kapitan Myshevskiy Far-Eastern Shipping Co. / \text{V} Leninskogo Komsomola	/ladi∨ostok	Vladivostok	1970		RR Russian F	ederation	
Navarin Murmansk Shipping Co. Leninskogo Komsomola		Murmansk	1967		RR Russian F	ederation	
Pavel Ponomaryov Murmansk Shipping Co. Leninskogo Komsomola		Murmansk	1971		RR Russian F	ederation	
Vasiliy Fedoseyev Far-Eastern Shipping Co. / V Leninskogo Komsomola	/ladivostok	Vladi∨ostok	1969		RR Russian F	ederation	

Kapitan Lus			1A				
98.20	7.80		1	12.5	CONV	BULK	
89.40 17.6	n	-	_	5000 n. mi.	40	CONT	
	.0	3360	_		22	TIMB	
			-		_		
_		_		_	_		
6.70	4670						

5654 m³ in 3 holds, double-hull, 4125 t., cont: 241, cranes: 2@8 t.@22m.

Vinogradov.

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT OP. COSTS)	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Kapitan Lus Northern Shipping Company Vyborg Shipyard		Arkhangeisk	1993	RR Russian F	ederation	

Kapitan M. Izmailov			3 ships		LL4		rank: 2
56.50	15.60	6.00	DIEL	<u>2</u>	14.0		RIB
52.20	16.00		2500	FPP	15days	25	
			3940	4		- 24	
<u>4.20</u>	2050		-	_		_	
			-	-		_	
_			0.6 m. @3	3 kn.			

Tsoy (1992).

SIS	_	R	S١	ПΕ	2

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Kapitan A. Radjabov			1976		RR		
Wartsilla Shipyards	*****	Baku			Azerbaidja	n 	
Kapitan Kosolapov			1976		RR		
Wartsilla Shipyards					Russian F	ederation	
Kapitan M. Izmailov			1976	First	RR		
Baltic Shipping Co. Wartsilla Shipyards		St. Petersburg			Russian F	ederation	

apitan Panfilov	11 ships	L1		rank: 4
146.10 12.89 134.40 20.59 10145	SSDG 1 4490 FPP 4930 4	14.0 6000n.mi	<u>C</u> ONV 	BULK
_	4930 4	-	_	
9.42 20165 14632				

13742 t.

SIST	ΕR	SH	IPS
201			

SHIP NAME SHIP OWNER SHIPYARD

(SPECIAL FEATURES)

FORMER NAMES

YR BUILT First?

ICE RE

REG

LLOYD REG#

HOME PORT

(MODERNIZATION)

FLAG (NOTES)

(CHARTER RATE AND OP. COSTS)

Kapitan Panfilov

1975

First RR

120

Kapitan S	Kapitan Sakharov		5 ships		UL	UL	
130.00 119.00	17.00 17.30	8.50 4827	SSDG 4440 4930	1 FPP 4	15.0 6500n.mi	CONV 31	CONT
6.92	17150	5780			_	<u>-</u>	

4410 t., cont: 320@20'

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND		First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Kapitan Gnezdilov Far-Eastern Shipping Co. /	[/] Vladi∨ostok	Vladivostok	1980		RR Russian F	ederation	
Kapitan Krems Far-Eastern Shipping Co. /	′ Vladi∨ostok	Vladivostok	1980		RR Russian F	ederation	,
Kapitan Sakharov Northern Shipping Compar Vyborg Shipyard	ny	Arkhangelsk	1979	First	RR Russian F	ederation	7831757
Kapitan Sergiyevskiy Far-Eastern Shipping Co. /	Vladivostok	Vladivistok	1981		RR Russian F	ederation	
Kapitan Zheltovskiy Northern Shipping Compar	n y	Archangelsk	1980		RR Russian F	ederation	

Kapitan Sorokin	4 ships	LL3	rank: 1
141.40 12.30 130.20 30.50 10609 8.50 17270	DIEL 3 1:1:1 16200 FPP 18100 4 181 — 2.25 m.	18.5 28days 12 83 — — —	. IB

Petrakov; Simonov; Tsoy (1993); Tsoy (1992); Tsoy (1990); SW&S (1992).

SIST	ΕR	SH	PS
	_		

SHIP NAME SHIP OWNER SHIPYARD	FORMER NAMES	HOME PORT (MODERNIZATION)	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
(SPECIAL FEATURES)		(CHARTER RATE AND	OP. COSTS)				
Kapitan Dranitsyn			1980		RF		
Murmansk Shipping Co.		Murmansk			Russian F	ederation	
•	,						•
Kapitan Khlebnikov			1981		RR		
Far-Eastern Shipping Co. / \	Vladivostok	Vladivostok			Russian F	ederation	
Maria Millandaria			1978		RR		
Kapitan Nikolayev Murmansk Shipping Co.		Murmansk			Russian F	ederation	
With ansk Shipping Go.		1991, Kvaerner Masa Y follows: Sledge-shaped Dimensions changed: L Displ=17270 t., Speed= capability=1.9 m.	bow installed. BP=132.00 m.,	6			
Kapitan Sorokin			1977	First	RR		7413488
Murmansk Shipping Co.		Murmansk			Russian F	ederation	
Oy Wartsila Ab		Moderniz. made by "Thy Original bow replaced b shape. Dimensions cha LOA=141.44 m.; LPB=1 Breadth=30.50 m., Disp Speed=18.5 kn., Ice ca	y Tyssen-WAAS nged as follows: I32.39 m., II.=17150 t.,	S bow			

Kapitan Yevdokimov	8 ships		LL4		rank: 2
71.20 16.60 4.60 76.50 2.50 2150	DIEL 3794 4809	4 FPP 4	<u>1</u> 3.5 		RIB
		_		-	

SISTER SHIPS

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	YR BUILT HOME PORT (MODERNIZATION) (CHARTER RATE AND OP. COSTS)	First?	ICE RE REG FLAG (NOTES)	LLOYD REG#
Kapitan Babichev Kvaerner Masa-Yards		1983		RR Russian Federation	
Kapitan Borodkin Kvaerner Masa-Yards		1983		RR Russian Federation	
Kapitan Chudinov Kvaerner Masa-Yards		1983		RR Russian Federation	
Kapitan Demidov Kvaerner Masa-Yards		1984		RR Russian Federation	
Kapitan Mecaik Kyaerner Masa-Yards		1984		RR Russian Federation	
Kapitan Moshkin Kyaerner Masa-Yards		1986		RR Russian Federation	
Kapitan Yevdokimov Kvaerner Masa-Yards		1983	First	RR	
Kapitan Zavenyagin Kvaerner Masa-Yards		1984		RR Russian Federation	

Katmai Bay							rank: 3
11.28 42.68 — — — SISTER SHIPS	3.66 500			_ _ _ _	_ _ _ _		IB TUG
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES		RNAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT Firs	t? ICE RE FLAG (NOTES)	REG	LLOYD REG#
Katmai Bay US Coast Guard Tacoma Boatbuilding C	ompany Inc.		Washington	1978	ABS U.S.A.		

Kiisla			IA		rank: 4
17.60 105.20 6.60 5750	MSDG 	1 CPP 4 —	14.0 — — —	<u>-</u> - -	TANK

pumps: 12

air bubbling system installed. Double-skin hull.

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT OP. COSTS)	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Kiisla Neste Oy Valmet Oy Helsingin Telakka	1	Naantali/Nadendal	1973	First	FR Finland		7347500

Komando	r		4 ships		L1		rank: 4
88.30	13.60	6.60		1	19.2	_	PATR
82.20	13.60	2800	<u> </u>	CPP	7000 n. mi.	_ 42	SALV
4.70		534	56704		_	1 Am.	
			-	_	_		

Hangar for 1 helicopter Ka32C

Active side rudders make it possible for helicopter to land and take off in 8.5 m. waves (sea state 7 on Beaufort Scale).

SISTER SHIPS

Komandor		1989	RR Russian Fe	ederation	
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	YR BUILT HOME PORT (MODERNIZATION) (CHARTER RATE AND OP. COSTS)	ICE RE FLAG (NOTES)	REG	LLOYD REG#

126

osmonavt Pav	el Beliayev			L1		rank: 4
123.15 16.69 113.00 16.74			_	14.8	CONV	RV
_	2460	3825 	<u>4</u>	-	_	
6 .71			_		_	

6.71		_			_		
SISTER SHIPS							
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE F FLAG (NOTES)	REG	LLOYD REG#
			<u> </u>				
Kosmonavt Pavel Beliayev	Vytegrales-74		1969	First			540973
Baltic Shipping Co.	, 0	St. Peterburg			Russian Fede	ration	5-0915 <u>2</u>
Zhdanov Shipyards					·		
Kosmonavt V. Patsayev			1968		RR:		
Baltic Shipping Co.		St. Petersburg			Russian Fede	ration	
Kosmonavt V. Volkov			1964		RR		

otlasLes			15 ships		L1		rank: 4
102.10 93.00	14.00	6.85 2924	SSDG 1910 2130	1 FPP 4	13.6 8500n.mi	<u>C</u> ONV	TIMB
				_	_	. —	
5 .70	5335	3480					

S	ST	ER	SH	IPS

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES) FORMER NAMES

ES

YR BUILT First?

ICE RE

REG

LLOYD REG#

FLAG (NOTES)

(MODERNIZATION)

HOME PORT

(CHARTER RATE AND OP. COSTS)

KotlasLes

1962

First

Russian Federation

Krymsk		21 ships		L1		rank: 4
104.50 94.50 14.3	7.10 6 3019	SSDG 1910	1 FPP	13.5 6000n.mi	CONV	TIMB .
	0 0010	2130	4	<u></u>	24	
<u></u>	3860	<u> </u>	_	<u></u>	***************************************	

SIST	ER	sh	IPS

SISTER SHIPS				
SHIP NAME FORMER NAMES SHIP OWNER SHIPYARD (SPECIAL FEATURES)	HOME PORT (MODERNIZATION)	YR BUILT First	? ICE RE REG FLAG (NOTES)	LLOYD REG#
(SPECIAL PEATURES)	(CHARTER RATE AND	OP. COSTS)		
Anton Dunuklu				
Anton Buyukly Sakhalin Shipping Co.	Kholmsk	1969	RR	
Cultiful of hipping Co.	KIIOIIIOK		Russian Federation	······································
Boris Nikolaychuk		1969	RR	
Sakhalin Shipping Co.	Kholmsk	1000	Russian Federation	
Karaga		1970	RR	
Far-Eastern Shipping Co. / Vladivostok	Vladi∨ostok		Russian Federation	
Makan ali				
Katangli Sakhalin Shipping Co.	Kholmsk	1968	RR	
одилант опрринд об.	KHUIHSK		Russian Federation	
Kavalerovo		1970	RR	
Far-Eastern Shipping Co. / Vladivostok	Vladivostok		Russian Federation	
Kirensk		1968	RR	
VietSovLikhter	46.6	111111111111111111111111111111111111111	Russian Federation	
Krasnopolye		1000	DD	
Sakhalin Shipping Co.	Kholmsk	1968	RR Russian Federation	
			Trussiaii i ederation	
Krasnoturjinsk		1968	RR	
Sakhalin Shipping Co.	Kholmsk		Russian Federation	
Konana ala				
Krymsk Azov Shipping Co.	Marinnol	1964 Firs		6728874
Santierul Naval Galatz	Marinpol		Russian Federation	
Kulunda		1970	RR	77.
Far-Eastern Shipping Co. / Vladivostok	Vladivostok	1070	Russian Federation	
			· (acciai) i cacianoli	
Kuznetsk		1969	RR .	
Sakhalin Shipping Co.	Kholmsk		Russian Federation	

Stepan Savushkin		1969	RR	
Sakhalin Shipping Co.	Kholmsk		Russian Federation	
Tymovsk		1970	RR	
Sakhalin Shipping Co.	Kholmsk		Russian Federation	
Yevgeniy Chaplanov		1970	RR	
Sakhalin Shipping Co.	Kholmsk		Russian Federation	

Krystall			1 ships		L1		rank: 4
152.70 142.00	22.00	13.60 12380	SSDG	1 FPP	17.4		REFR
		12000	7600	4	_ _	<u>3</u> 5	
- 7.96	16600	9400				_	

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	YR BUILT HOME PORT (MODERNIZATION) (CHARTER RATE AND OP. COSTS)	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Krystali		1985	First	RR		
		Major modernization in 1993 included: replacement of the original steam turbo-electric plant with a diesel-electric system Original 6.7 MW propulsion motors were retained. Bow was also replaced.	m.			

Kulluk				IAA				rank: 3
81.00 81.00	18.50		_	n.u.				DRIR
_	29147	_	_					
12.53		-				_		
<u> </u>		-		_		_		
SISTER SHIPS							Non-self-p drilling unit	ropelled barge :.
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES		ER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#

Vancouver,B.C.

ABS

Kulluk

Mitsui SB & Engineering Co.,Ltd.

LadogaLe	S	707	6 ships		L1		rank: 4
102.34	13.85	6.89	SSDG		13.8	CONV	MPC
93.02	14.03	2866		_	7600	_	TIMB
<u>5</u> .91	5356	3455	2133	4	_	<u>2</u> 4	
_			-	_		_	
		3796					

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Indiga Baltic Shipping Co.		St. Petersburg	1965	**************************************	RR Russian Fed	leration	
Kolguyev Sakhalin Shipping Co.		Kholmsk	1965		RR Russian Fed	leration	
KostromaLes Baltic Shipping Co.		St. Petersburg	1964		RR Russian Fed	leration	
Ladogales Baltic Shipping Co. Valmet Oy Helsingin Telakka		St. Petersburg	1964	First	RR Russian Fed	leration	6412097
NevaLes Baltic Shipping Co.		St. Petersburg	1965		RR Russian Fed	eration	
Saldus Baltic Shipping Co.		St. Petersburg	1965		RR Russian Fed	eration	

Lena					ULA		rank: 2
130.20	19.00	10.62	DIEL	1	14.0	CONV	MPC
117.30	19.25	5753	4235	FPP	1350 n. mi.		
<u>8</u> .27	12600	7439	6200	4	-		
		7000	0.73m @ 3	——	—	_	
8.70		7986	0.73m @ 2	ZKN			

5730 t. cont: 461@20', cranes: 2@(60-150 t.)

SIST	ER SHIPS

Lena		Hamburg	1957	First	GL Russian F	ederation	8902321
SHIP OWNER SHIPYARD (SPECIAL FEATURES)		HOME PORT (MODERNIZATION) (CHARTER RATE AND	OP. COSTS)		FLAG (NOTES)		
SHIP NAME	FORMER NAMES		YR BUILT	First?	ICE RE	REG	LLOYD REG#

Lenin	1 ships		LL2	1	rank: 1
134.00 26.80 16 124.00 27.60 10.40 19240	NPTE 28800 32360	3 1:2:1 FPP 4	19.7 Unlimited —	CONS 30 	
_	1.65 m. @)2 kn.			

Ship decommissioned.

Tsoy (1992); Tsoy (1993); Tsoy (1990)

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT OP. COSTS)	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Lenin Murmansk Shipping Co. Admiralty Ship Yard		Murmansk	1959	First	RR Russian F	ederation	

Libby G			A	rank: 3
18.80 10.20 117.00 5267 7.47 11565 7766	<u>4</u> 530 _	<u>4</u> _	15.0 — — —	 CHEM TANK

SIST	FR	SHI	PS	

Nippon Kokan K.K.Tsu Shipyard

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	YR BUILT HOME PORT (MODERNIZATION) (CHARTER RATE AND OP. COSTS)		First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Libby G Libby G.		M onrovia	1980		ABS Liberia		8010845

Louis S. St. Lau	rent	1 ships		4		rank: 1
112.00 24.38 101.86	13.10 10908	DIEL 17900	3 1:1:1 FPP	17.8 16600 n.mi.	-	CGIB
9.40 13300 8.99)		<u>4</u> _		_ _ _	
10.30	4714	2 m.@4 kn.				

Dick; Tsoy (1993); MER 01/94; Wind.

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Louis S. St. Laurent Transport Canada (Gov't of Car Canadian Vickers Shipyard Ltd.	•	Ottawa	1969	First	CR Canada		6705937

Lunni			4 ships		IA Super		rank: 3
164.50	21.50	12.00	MSDG	1	14.5		TANK
<u>154.00</u>	22.26	11290	11500	CPP 4 5.5	_	ways to	
9.50		16000	11000	<u>-</u>		_	
			1.0 m.@2 k				

Pumps: 8

A former sister tanker from this series, the "Uikku", was converted in 1993 to accomodate azimuthing propulsion drive "Azipod". See under series name "Uikku".

Air bubbling system installed.

SISTER SHIPS							
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT		ICE RE FLAG (NOTES)	REG	LLOYD REG#
Lunni Neste Oy Verft Nobizkrug Gmbh.		Naantali/Nadendal	1976	First	DNV Finland		7421942

<u> Iarinor</u>		IA			rank: 4		
112.20 18.00 9.9 104.66 49	50 SSDG 950 4050	1 CPP	14.5	90	CHEM		
	500	4.5	<u>5</u> 70 t.	<u>22</u>	IAINK		
9.50		_	_				

8500 m³, pumps: 9, all 12 tanks are constructed of Avesta type-220S stainless steel.

Marinor		Harlingen	1992		LR		9043794
SHIPYARD (SPECIAL FEATURES)		(MODERNIZATION) (CHARTER RATE AND	OP. COSTS)		(NOTES)		
SHIP NAME SHIP OWNER	FORMER NAMES	HOME PORT	YR BUILT	First?	ICE RE	REG	LLOYD REG#

Iariya Yermolova				L1			rank: 4		
100.00	16.21	7.00	SSDG		17.0	CONV	FERR		
90.00	16.24	3941		<u> </u>		_	PASS		
4.65		1465	38821	4	_	_			
				-	_	 ·			

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Alla Tarasova			1975	RR		
Murmansk Shipping Co.		Murmansk		 Russian F	ederation	
Antonina Nezhdanova			1978	RR		
Far-Eastern Shipping Co. / Vla	divostok	Vladivostok		 Russian F	ederation	
Klavdia Yelanskaya			1977	RR		7422922
Murmansk Shipping Co.		Murmansk		 Russian F	ederation	

Antonina Nezhdanova Far-Eastern Shipping Co. / Vladivostok	Vladivostok	1978		RR Russian Federation	
Klavdia Yelanskaya Murmansk Shipping Co.	Murmansk	1977		RR Russian Federation	7422922
Lyubov Orlova Far-Eastern Shipping Co. / Vladivostok	Vladivostok	1976		RR Russian Federation	7391434
Mariya Savina Far-Eastern Shipping Co. / Vladivostok Titovo Brodogradiliste	Vladivostok	1975		RR Russian Federation	7391410
Mariya Yermolova Murmansk Shipping Co.	Murmansk	1974	First	Russian Federation	7367524
Olga Sadovskaya Far-Eastern Shipping Co. / Vladivostok	Vladivostok	1977		RR Russian Federation	

Mary Christin	a			IA	rank		
87.90	7.70	MSDG	1	12.5	CONV	BULK	
84.90 12.3	30 2561		_		45	CONT	
5.30 453	6	1850	-	_	<u>8</u>		
_		_		—	Thrusters		

5548 m^3.

Bow thrusters @200 kW.

SIST	-	-	c	ш	-	•
9191	-	•	•	ш	11	•

SHIP NAME SHIP OWNER FORMER NAMES

YR BUILT First?

ICE RE

REG

LLOYD REG#

SHIPYARD

HOME PORT

(MODERNIZATION)

(NOTES)

FLAG

(SPECIAL FEATURES)

(CHARTER RATE AND OP. COSTS)

Mary Christina

Mekhanik	Yartse	7	10 ships		L1		rank: 4
85.20	14.20	6.00	SSDG	1	12.6	CONV	BULK
79.40	14.50	2489	_	CPP	5 000 n. mi.		TIMB
-			2074	4 2.9	1 70 t.	20	
4.70		2291		water	_	Thrusters	
				_	_	_	
5.05		2636					*

2 cargo holds 1184 m^3 & 1727 m^3, cranes @5 t. @20 m.

Bow thrusters @185 kW.

SISTER SHIPS					,		
SHIP NAME	FORMER NAMES		YR BUILT	First?	ICE RE	REG	LLOYD REG#
SHIP OWNER		HOME PORT			FLAG		
SHIPYARD		(MODERNIZATION)			(NOTES)		
(SPECIAL FEATURES)		(CHARTER RATE AN	D OP. COSTS)				
Mekhanik Brilin			1991		RR		
Northern Shipping Company		Arkhangelsk			Russian F	ederation	
Osterreichische Schifswerten	A.G. Linz						
Mekhanik Fomin			. 1991		RR		
Northern Shipping Company		Arkhangelsk			Russian F	ederation	
Mekhanik Kotsov			1991		RR		
Northern Shipping Company		Arkhangelsk			Russian F	ederation	
Mekhanik Makarjin			1991		RR	•	
Northern Shipping Company	-10	Arkhangelsk			Russian F	ederation	
Mekhanik Pustoshnyi			1992		RR		
Northern Shipping Company		Arkhangelsk			Russian F	ederation	
Mekhanik Pyatlin			1992		RR		
Northern Shipping Company		Arkhangelsk			Russian F	ederation	
			4000	.	DD.		900.4007
Mekhanik Yartsev			1990	First	RR		8904367
Northern Shipping Company		Arkhangelsk			Russian F	ederation	
Osterreichische Schifswerten	A.G. Linz					11.70.00	

Mikhail Kalinin	1			L1		rank: 4
122.15 15.96 109.99 16.03		<u> </u>	<u>1</u> FPP	18.0	CONV	PASS
_		6106	<u>4</u>	_	-	
_			_	· 		
5.85	1358					

SISTER SHIPS							
SHIP NAME SHIP OWNER	FORMER NAMES	HOME PORT	YR BUILT	First?	ICE RE FLAG	REG	LLOYD REG#
SHIPYARD		(MODERNIZATION)			(NOTES)		
(SPECIAL FEATURES)		(CHARTER RATE AND O	P. COSTS)				,
Baykal			1963		RR		
Baikal Shipping Co.	College of the Colleg						
Estonia			1960		RR		
Baltic Shipping Co.		St. Petersburg		A Third days decrease	Russian F	ederation	
Mikhail Kalinin			1958	First	RR		5234917
Baltic Shipping Co. VEB Mathias-Thesen-Werft		St. Peterburg			Russian F	ederation	
Nikolayevsk			1962		RR		
Murmansk Shipping Co.		Murmansk			Russian F	ederation	
Petropavlovsk			1960		RR		
Kamchatka Shipping Co.		Petropavlovsk-Kamchatski	i		Russian F	ederation	

Mikhail Somov		1 ships		UL			,	rank: 3
_	96	DIEL —		_ 				ASRV RV
9.05			_	_				
SHIP NAME SHIP OWNER SHIPYARD SPECIAL FEATURES)	FORMER	NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#

Wartsilla Shipyards

Mikhail St	trekalov	ski	14 ships		UL		rank: 3
162.10 154.88	22.86 22.92	13.50 13950	SSDG 7430	1 FPP	15.2 6000 n.mi.	CONV	BULK
			8240	4		<u>2</u> 6	
9.88	27340	19252		_		_	

18104 t., cont: 442@20', cranes: 6@12.5 t.

SHIP NAME FORMER NAMES		YR BUILT	First?	ICE RE REG	LLOYD REG#
SHIP OWNER	HOME PORT			FLAG	
SHIPYARD	(MODERNIZATION)	_		(NOTES)	
(SPECIAL FEATURES)	(CHARTER RATE AN	D OP. COSTS)			
Anatoliy Lyapidevskiy		1984		RR	
Murmansk Shipping Co.	Murmansk			Russian Federation	
han Mahauta		4004			
Ivan Makarjin Far-Eastern Shipping Co. / Vladivostok	Vladivostok	1981		RR	
rai-Lastern Gripping Co. / Viadivostok	Viauivusiuk		•	Russian Federation	
Kapitan Bochek		1982		RR	
Murmansk Shipping Co.	Murmansk	,552		Russian Federation	
Kapitan Chukhchin		1981		RR	
Murmansk Shipping Co.	Murmansk			Russian Federation	
Kapitan Kudlay		1983		RR	
Murmansk Shipping Co.	Murmansk			Russian Federation	
Kapitan Nazarjev		1984		RR	
Murmansk Shipping Co.	Murmansk			Russian Federation	
Kapitan Sviridov	A. d	1982		RR	
Murmansk Shipping Co.	Murmansk			Russian Federation	
Kapitan Tsirul'		1981		RR	
Far-Eastern Shipping Co. / Vladivostok	Vladivostok	1901		Russian Federation	
,, 0		- FAVE			
Kapitan Vakula		1983		RR	
Murmansk Shipping Co.	Murmansk			Russian Federation	
Kapitan Vodenko	Murmansk	1982		RR	
Murmansk Shipping Co.	iviumansk			Russian Federation	
Mikhail Strekalovski		1981	First	RR	813188
Murmansk Shipping Co.	Murmansk	1901	1 11 31	Russian Federation	013100
VEB Warnowwerft Warnemuende	CONTRACTOR OF STATE			acciair i odciddoll	

Pavel Vavilov		1981	RR	
Murmansk Shipping Co.	Murmansk		Russian Federation	
		4000	DD.	
Tim Bak		1983	RR	
Murmansk Shipping Co.	Murmansk		Russian Federation	
Victor Tkachev		1982	RR	
Murmansk Shipping Co.	Murmansk		Russian Federation	

Mirnyy			46 ships		L1		rank: 4
102.27	14.00	6.89		1	13.5	CONV	MPC
93.02	14.03	2920		FPP	_		TIMB
<u>6</u> .20		3930	2133	<u>4</u>		•	
_			_	_			

Dick; MER 01/94.

SIST		
	 ~,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

0.0.12.0							
SHIP NAME	FORMER NAMES	Y	R BUILT	First?	ICE RE	REG	LLOYD REG#
SHIP OWNER		HOME PORT			FLAG		
SHIPYARD		(MODERNIZATION)			(NOTES)		
(SPECIAL FEATURES)		(CHARTER RATE AND OP.	COSTS)				
	•						
Blagoveshensk			1969		RR		
Sakhalin Shipping Co.		Kholmsk			Russian F	ederation	
Chazhma			1968		RR		
Kamchatka Shipping Co.		Petropavlovsk-Kamchatskii			Russian F	ederation	
				7.50.4.			
Guse-Khrustalnyi			1970		RR		
Baltic Shipping Co.		St. Petersburg	1070		Russian F	ederation	
Data omphily oc.		ot. r otoroparg			racolari	cacration	
W::			4007		DD		
Iljinsk DVVIMU			1967		RR		
DAAIINIO		114 de	··		Russian F	ederation	
Jose Diaz			1967		RR		
Baltic Shipping Co.		St. Petersburg			Russian F	ederation	
Kaliningrad			1969		RR		
Baltic Shipping Co.		St. Petersburg		-15-17-10-	Russian F	ederation	
Kamchadal			1969		RR		
Kamchatka Shipping Co.		Petropavlovsk-Kamchatskii	-		Russian F	ederation	
Kamchatskiy Komsomolet	s		1968		RR		
Kamchatka Shipping Co.		Petropavlovsk-Kamchatskii		· ·	Russian F	ederation	
Kapitan Gastello			1967		RR		
Baltic Shipping Co.	•	St. Petersburg			Russian F	ederation	
Kharlov			1968		RR		
Baltic Shipping Co.		St. Petersburg	. 300		Russian F	ederation	
		<u> </u>					
Kikhchik			1971		RR		
Kamchatka Shipping Co.		Petropavlovsk-Kamchatskii	1311		Russian F	ederation	
Tanionalia Cilipping Co.		parter on transference			.140014111	- 301 441011	***************************************

Kimry		1969	RR	
Baltic Shipping Co.	St. Petersburg		Russian Federation	_
11 0				
Kingisepp		1969	RR	
Battic Shipping Co.	St. Petersburg		Russian Federation	
Koporje		1968	RR	
Far-Eastern Shipping Co. / Vladivostok	Vladivostok		Russian Federation	
Tul Education Shipping				
Kozyrevsk		1971	RR	
Kamchatka Shipping Co.	Petropavlovsk-Kamchatskii		Russian Federation	
M I and		1970	RR	
Krasnoborsk	St. Petersburg	1070	Russian Federation	
Baltic Shipping Co.	Ot. 1 Ctclobdig			_
Krasnoyarsk		1968	RR	
Kamchatka Shipping Co.	Petropavlovsk-Kamchatskii		Russian Federation	
11 0				
Kuzminki		1970	RR	
Baltic Shipping Co.	St. Petersburg		Russian Federation	_
		1967	RR	
Ligovo	St. Petersburg	1007	Russian Federation	
Baltic Shipping Co.	St. 1 eteraburg			
Lomonosovo		1968	RR	
Baltic Shipping Co.	St. Petersburg		Russian Federation	
		4007 Fin	st RR 661744	11
Mirnyi	Datum and and Komahatakii	1967 Fir	st RR 661744 Russian Federation	71
Kamchatka Shipping Co.	Petropavlovsk-Kamchatskii		Nussian Federation	
USSA				_
Palana		1967	RR	
Kamchatka Shipping Co.	Petropavlovsk-Kamchatskii		Russian Federation	
11. 9				
			DD.	
Pervouralsk	14 June 1	1966	RR Russian Federation	
Sakhalin Shipping Co.	Kholmsk		Russian Federation	_
Shushenskoye		1970	RR	
Kamchatka Shipping Co.	Petropavlovsk-Kamchatskii		Russian Federation	_
		.e.=		
Sofja Perovskaya		1967	RR	
Baltic Shipping Co.	St. Petersburg		Russian Federation	
Townse		1967	RR	
Tampere	Kholmsk		Russian Federation	
Sakhalin Shipping Co.				

Tobol		1969	RR
Sakhalin Shipping Co.	Kholmsk	75.	Russian Federation
Turku		1967	RR
Baltic Shipping Co.	St. Petersburg	1007	Russian Federation
Vaga		1967	RR
Kamchatka Shipping Co.	Petropavlovsk-Kamchatskii		Russian Federation
Velikiy Ustyug		1969	RR
Baltic Shipping Co.	St. Petersburg		Russian Federation
Yantarnyi		1968	RR
Baltic Shipping Co.	St. Petersburg		Russian Federation

Molikpaq			IAA			rank: 3
111.00 2	29.00 42317	 		- - -	Caisson di	DRIR
SISTER SHIPS						
SHIP NAME SHIP OWNER SHIPYARD SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE ANI		irst? ICE RE FLAG (NOTES	REG)	LLOYD REG#
Molikpaq				ABS		840226

Vancouver, B.C.

Ishikawajima-Harima Heavy Ind.Co.Ltd.

Moskva			5 ships		LL3		rank: 1
122.10	23.50	14.00	DIEL	3 1:2:1	18.3	CONS	IB
112.40	24.50	9427	16200	FPP	38 days	26	
9.50	13290		19120 226	<u>4</u>	_	85	
10.50	15400	6147	1.4 m.@2 kn.	_		<u></u>	

cranes: 2@10 t. 2@1.5 t.

Dick; Tsoy (1993); Tsoy (1992); Tsoy (1990).

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Kiev Far-Eastern Shipping Co. / VI	adivostok	Vladi∨ostok	1965		RR Russian F	odoration	
Tar-Lastern Onlpping Co. 7 Vi	udivosok	VIAUIVOSTOR			Russian r	ederation	
Leningrad			1961		RR		
Far-Eastern Shipping Co. / VI	adivostok	Vladivostok		****	Russian F	ederation	
Moskva Far-Eastern Shipping Co. / VI Wartsilla Shipyards	adi∨ostok	Vladivostok	1960	First	RR Russian F	ederation	
Murmansk			1968		RR		
Far-Eastern Shipping Co. / VI	adivostok	Vladivostok	•		Russian F	ederation	
Vladivostok Far-Eastern Shipping Co. / Vl	adi∨ostok	Vladivostok	1969		RR Russian F	ederation	

Mudyug			3 ships		LL3		rank: 1
88.60	20.00	10.50	MSDG	2	16.1	CONS	íΒ
78.50	21.20	5342	7000	CPP	30 days	<u>2</u> 6	TUG
6.00	5560		9560	4.0		<u>32</u>	
					_		
	7250	1909	0.98 m.@2	kn.			

Orlano-Erenya; Simonov; Tsoy (1993); Tsoy (1992); Tsoy (1990); Zakharov.

SISTER SHIPS

SHIP NAME	FORMER NAMES		YR BUILT	First?	ICE RE	REG	LLOYD REG#
SHIP OWNER	TORWERTHANDS	HOME PORT			FLAG		
SHIPYARD		(MODERNIZATION)			(NOTES)		
(SPECIAL FEATURES)		(CHARTER RATE AND	OP. COSTS)		•		
Dikson			1983		RR		
				-	Russian F	ederation	
Magadan			1982		RR		
Far-Eastern Shipping Co. /	Vladivostok	Vladi∨ostok			Russian Federation		
Mudyug			1982	First	RR		
Maayag					Russian F	ederation	
Wartsilla Shipyards		This ship was converted to Thyssen-WAAS bow shape in 1989. The new dimensions are: LOA=111.4 m.; Lwl=89.8 m.; Bmax=22.2 m.; Displ. @wl=6880 t.; Icebreaking capability in level ice is 1.5 m.@2 kn.					

152

<u>Vathaniel</u>	B. Paln	1er		A2			
94.05	18.29	9.45	MSDG	2	15.0	SLED	IB
<u>8</u> 5.27		6174	9500	CPP	75 days	30	RV
6.63	6384		9900	<u>4</u> 4.0	1639 t.	26	
			-	_	Million	Title	
		2500					

Accomodates 27 scientists.

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Nathaniel B. Palmer		Calliana	1992		ABS		9200734
North American SB,Inc.		Galliano					

ikolay Nov	vikov		25 ships		L1		rank: 4
150.08		11.60	SSDG	1_	15.5	CONV	BULK
139.86 :	20.98	10185	6360 7060	FPP 4	12000 n.mi.	26	TIMB
					AMMA		
8.69	19730	13955					

11910 t.

SISTER SHIPS					
SHIP NAME SHIP OWNER SHIPYARD	FORMER NAMES	HOME PORT (MODERNIZATION)	YR BUILT First?	ICE RE REG FLAG (NOTES)	LLOYD REG#
(SPECIAL FEATURES)		(CHARTER RATE AN	ID OP. COSTS)	,	
Botsman Moshkov			1976	RR	
Far-Eastern Shipping Co. /	Vladivostok	Vladivostok		Russian Federation	
		,	4077	DD	
Fyodor Varaskin Northern Shipping Compar	ny	Arkhangelsk	1977	RR Russian Federation	
Ivan Syrykh Far-Eastern Shipping Co. /	'Vladivostok	Vladivostok	1973	RR Russian Federation	
Kapitan Bakanov Far-Eastern Shipping Co. /	Vladivostok	Vladivostok	1974	RR Russian Federation	
Tur Lactori Chipping Co.	JVA I	H-sid			
Kapitan Burmakin Northern Shipping Compar	nV	Arkhangelsk	1976	RR Russian Federation	
Notice of Oripping Compar		,			
Kapitan Dublitskiy Far-Eastern Shipping Co. /	Vladivostok	Vladivostok	1975	RR Russian Federation	
		191			
Kapitan Glazachev Northern Shipping Compan	ny	Arkhangelsk	1976	RR Russian Federation	
Kapitan Kiriy Sakhalin Shipping Co.	·	Kholmsk	1974	RR Russian Federation	
Kapitan Lyubchenko Far-Eastern Shipping Co. /	Vladivostok	Vladivostok	1976	RR Russian Federation	
Kapitan Milovzorov Far-Eastern Shipping Co. /	Vladivostok	Vladivostok	1975	RR Russian Federation	
Kapitan Mochalov Northern Shipping Compan	nv	Arkhangelsk	1974	RR Russian Federation	
Moralican Grapping Compan	.,	<u> </u>			

Kapitan Samoylenko		1975	RR	
Far-Eastern Shipping Co. / Vladivostok	Vladivostok		Russian Federation	
Kapitan Shevchenko		1976	RR	
Far-Eastern Shipping Co. / Vladivostok	Vladivostok	1070	Russian Federation	
			Trassian rederation	
Kapitan Vasilevskiy		1976	RR	
Far-Eastern Shipping Co. / Vladivostok	Vladivostok		Russian Federation	
			•	
Kapitan Zamyatin		1975	RR	
Northern Shipping Company	Arkhangelsk	1975	Russian Federation	
	, intingrion	792.	Trussian i ederation	
Konstantin Petrovskiy		1974	RR	
Far-Eastern Shipping Co. / Vladivostok	Vladivostok		Russian Federation	
Makhanik Candianka		4070		~
Mekhanik Gordienko Far-Eastern Shipping Co. / Vladivostok	Vladivostok	1973	RR	
rai-Lasterir Gripping Co. 7 Viadivostok	Viauivostok		Russian Federation	
Nikolay Novikov		1973 First	RR	7301104
Northern Shipping Company	Arkhangelsk		Russian Federation	
Stocznia Gdanska im. Lenina				
Pyotr Smidovich		1975	DD	
Northern Shipping Company	Arkhangelsk	1975	RR Russian Federation	
Treation company	Anthangolok	· · · · · · · · · · · · · · · · · · ·	Nussian reveration	
Pyotr Strelkov		1977	RR	
Northern Shipping Company	Arkhangelsk	The same states	Russian Federation	
Vasilliy Musinskiy		1975	RR	
Northern Shipping Company	Arkhangelsk	1975	Russian Federation	
		127	Tussial Lederation	
Vladimir Mordvinov		1973	RR	
Far-Eastern Shipping Co. / Vladi∨ostok	Vladivostok	*****	Russian Federation	
Vladimir Timofeyev		1973	RR	
Northern Shipping Company	Arkhangelsk	1070	Russian Federation	
	<u> </u>		Odoración	
Vlas Nichkov		1974 First	RR	7362419
Northern Shipping Company	Arkhangelsk		Russian Federation	
Stocznia Gdanska im. Lenina				47040
Yuriv Savinov		1976	RR	
Yuriy Savinov Sakhalin Shipping Co.	Kholmsk	1976	RR Russian Federation	

Vikopol			6 ships		L1		rank: 4
83.42 74.00	12.02	5.31 1630	SSDG 	1 FPP 4	13.2 2500 n.mi.	CONV 	TANK
_ 4.65	2920	1660	_	_	-	_	

1540 t.

SIST	ΓER	SHI	PS

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Nikopol Primorsk Shipping Co. Kerch Shipvard	Baskunchak	Nakhodka	1964	First	RR Russian F	ederation	7029639

Norilsk (a.k.a. SA-15)	14 ships	ULA		rank: 2
174.00 24.00 15.20	MSDG 1	17.0	CONS	BULK
164.00 24.50 16500	14200 CPP	12000 n.mi.	30	CONT
_	15400 4 5.6		 3 9	MPC
<u>8.50</u> 24100 12900	T ₆₀ –	_	<u> </u>	0
<u>9</u> .00 25900 14700		_	_	
10.50 31200 20000	1.0m.@2 kn.			
8555 t. @wl; 10345 t. @arc; 15700 t. @max.	Cargo helicopter "ka-32C", 5 ton capacity; 2 ACVs, 20 ton capacity.	Hangar and landing	pad.	
Air-bubbling and water jet system.		Low-friction, abrasion coating.		nonov; Tsoy (1993); 2); Tsoy (1990).
SISTER SHIPS				
SHIP NAME FORME	R NAMES	YR BUILT First	? ICE RE REG	LLOYD REG#
SHIP OWNER	HOME PORT		FLAG	
SHIPYARD	(MODERNIZATION)		(NOTES)	
(SPECIAL FEATURES)	(CHARTER RATE AN	ND OP. COSTS)	· · - · - · /	
Amderma		1983	RR	
Far-Eastern Shipping Co. / Vladivostok	Vladivostok		Russian Federation	
Anadyr		1984	RR	
Far-Eastern Shipping Co. / Vladivostok	Vladivostok		Russian Federation	
Arkhanghelsk		1983	RR	
Murmansk Shipping Co.	Murmansk		Russian Federation	
Bratsk	No. P. o. A. I.	1983	RR	
Far-Eastern Shipping Co. / Vladivostok	Vladivostok		Russian Federation	
Igarka		1983 Fir		8013027
Far-Eastern Shipping Co. / Vladivostok	Vladivostok		Russian Federation	
Oy Wartsila Ab				
Kandalaksha		1984	RR	
Murmansk Shipping Co.	Murmansk	144-14-	Russian Federation	
Kemerovo		1983	RR	
Sakhalin Shipping Co.	Kholmsk		Russian Federation	
Kola		1983	RR	
Murmansk Shipping Co.	Murmansk		Russian Federation	- 12/10/10
Monchegorsk		1983	RR	
Murmansk Shipping Co.	Murmansk		Russian Federation	
Nikel		1984	RR	
Murmansk Shipping Co.	Murmansk		Russian Federation	

Nizhneyarsk		1983	RR
Far-Eastern Shipping Co. / Vladivostok	Vladivostok		Russian Federation
Norilsk		1982	First RR
Murmansk Shipping Co. Wartsilla Shipyards	Murmansk		Russian Federation
vvaitsiila Shipyarus			
Okha		1983	RR
Sakhalin Shipping Co.	Kholmsk		Russian Federation
Tiksi		1983	RR
Murmansk Shipping Co.	Murmansk		Russian Federation

Norse Mersey				IA Super		rank: 3
178.70 23.68	17.35		2	18.0		
<u>1</u> 66.47 24.54	20914		CPP	_		
<u>5.</u> 72	14800	8200	_	_	·	
_			_	_	_	

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES) FORMER NAMES

YR BUILT First?

ICE RE REG

FLAG

(NOTES)

LLOYD REG#

HOME PORT (MODERNIZATION)

(CHARTER RATE AND OP. COSTS)

Novaya Ladoga (Pr. 596)		L1		rank: 4
121.95 16.69 8.31	MSDG	_	15.7		MPC
113.01 16.74 4676 —	3825		_	_	
5.99 6460		_	· -		
_		_		4.	

SHIP NAME SHIP OWNER	FORMER NAMES	HOME PORT	YR BUILT	First?	ICE RE REG FLAG	LLOYD REG#
SHIPYARD		(MODERNIZATION)			(NOTES)	
(SPECIAL FEATURES)		(CHARTER RATE AND	OP. COSTS)			
Bakaritsa			1968		RR	
Northern Shipping Company		Arkhangelsk			Russian Federation	
			1968		RR	6909571
Isakogorka		Arkhangelsk	1900		Russian Federation	0909071
Northern Shipping Company Zhdanov Shipyards		Arkilangeisk			, raccian raccian	
Komsomolets Sakhalina			1971		RR	7121449
Sakhalin Shipping Co.		Kholmsk			Russian Federation	
Vyborg Shipyard						
Kuloy			1967		RR	6919162
Northern Shipping Company		Archangelsk			Russian Federation	
Vyborg Shipyard						
Maymaksa			1968		RR	6912176
Northern Shipping Company		Arkhangelsk			Russian Federation	
Vyborg Shipyard						
Novaya Ladoga			1967	First	RR	6906634
Baltic Shipping Co.		St. Petersburg			Russian Federation	
Zhdanov Shipyards						
Oka			1967		RR	6909583
Northern Shipping Company		Arkhangelsk			Russian Federation	
M Alabaanaa			1967		RR	6906672
Vasya Alekseyev Baltic Shipping Co.		St. Petersburg	1007		Russian Federation	
Zhdanov Shipyards						
Vostok-2			1965		RR	6914617
Northern Shipping Company		Arkhangelsk			Russian Federation	
Zhdanov Shipyards			***			
Zolotitsa			1967		RR	6909595
Northern Shipping Company		Arkhangelsk			Russian Federation	
Zhdanov Shipyards						

Novy Donba	ass		2 ships		L1		rank: 4
100.60 90.00	13.90	8.10 2354	SSDG 1656 1840	1 FPP	13.2 5000 n.mi.	<u>C</u> ONV	MPC
5.50	5125	2990			_	_	

2651 t.

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Novy Donbass Ukraine D.S. Santierul Naval Galatz		Izmail	1963	First	RR Ukraine		6419617

)den			1 ships		Polar-20	rank: 1
107.80 93.20 7.00	25.00 31.08 13000	12.00 9438	7720 18000	2 CPP 4	17.0 30000 n.mi.	IB
8.50		4906	1.8m.@3 k	kn.		
					Helicopter deck.	12000 n.mi. range in 0.9 m

Dick.

(SPECIAL FEATURES) Oden Svensk Isbrytarkonsortium k		(CHARTER RATE AND	OP. COSTS)	First	DNV Sweden		8700876
SHIP OWNER SHIPYARD (SPECIAL FEATURES)		HOME PORT (MODERNIZATION) (CHARTER RATE AND	OP. COSTS)		FLAG (NOTES)		
SHIP NAME	FORMER NAMES	LIOME DORT	YR BUILT	First?	ICE RE	REG	LLOYD REG#

Otso	-		2 ships		·		rank: 1
99.00	23.50	11.30	DIEL	2	18.5	CONS	IB
90.00	24.20	6000	15000	<u>C</u> PP		<u>3</u> 0	
<u>8.</u> 00	8500	4900	21840	4 Nozzles	_	<u>2</u> 8	
8.50	13000	2000	1.4 m.	_		_	

Air bubbling system installed. Stainless steel belt plating in ice contact zone.

Dick.

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT OP. COSTS)		ICE RE FLAG (NOTES)	REG	LLOYD REG#
Kontio		,	1987		FR Finland		
Otso Finnish Board of Navigation Wartsilla Shipyards		Helsinki	1986	First	FR Finland	FR	8405880

Otto Schn	nidt		1 ships	· .	LL4		rank: 2	
112.00	18.62	8.31	DIEL	2	15.0	CONV	IB	
73.00	19.80	2828	3975	FPP 4	_ _	<u>2</u> 9	RV	
	3700			-		_		
_			-	_	AMAAAMA	_		
6.62		1095						

Murmansk Hydrometeorology Admiralty Ship Yard

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	Y HOME PORT (MODERNIZATION) (CHARTER RATE AND OP.	'R BUILT . COSTS)	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Otto Schmidt			1979	First	RR		7828671

Murmansk

Russian Federation

Pandora II			IAA			rank: 3	
55.76 13.7 53.32 13.7		DIEL	<u>2</u> CPP	20.0	_	MSH	
_	3 1376	3824	4	_	_	SUPP	
<u>4</u> .43				·			
_			_	_	**************************************		

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Pandora II Northern Shipping Company Bel-Aire Shipyard,Ltd.		Halifax	1974	 ABS Canada		

Partizans ¹	k		11 ships		UL		rank: 3
97.35	14.20	6.50	MSDG	1	13.5	CONV	TANK
90.10	14.23	2968		CPP	2500n.mi		
		2500	2870	<u>4</u>	_	<u>2</u> 3	
_							
4.90	4855	2833					:

2350 t., 3230 m^3

							_
S	6	П	D	S	ш	П	DС
		-	N				

SISTER SITT O							
SHIP NAME SHIP OWNER	FORMER NAMES	Y HOME PORT	'R BUILT	First?	ICE RE FLAG	REG	LLOYD REG#
SHIPYARD		(MODERNIZATION)			(NOTES)		
(SPECIAL FEATURES)		(CHARTER RATE AND OP	. COSTS)				
(6/ 20//2/ 2// 4//2)							
Angarsk			1990	•	RR		
Primorsk Shipping Co.		Nakhodka			Russian F	ederation	
Timorok Gripping							
			1989		RR		
Arsenyev		N I a I da a al I da	1969		Russian F	ederation	
Primorsk Shipping Co.		Nakhodka			Nussiairi	ederation	
Belogorsk			1988		RR		
Primorsk Shipping Co.		Nakhodka			Russian F	ederation	
_			1990		RR		
Guryev		Nakhodka	1330		Russian F	ederation	
Primorsk Shipping Co.		Nakilouka			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Kotlas			1989		RR		
Northern Shipping Company		Arkhangelsk			Russian F	ederation	
Partizansk			1988	First	RR		8700096
Primorsk Shipping Co.		Nakhodka			Russian F	ederation	
Oy Laivateollisuus Ab							
			1989		RR		
Petropavlovsk-Kamchatsk		Petropavlovsk-Kamchatskii	1909		Russian F	ederation	
Kamchatka Shipping Co.		Peliopaviovsk-Namonalskii			Tracolarii	040,440	
Roschino			1990		RR		
Primorsk Shipping Co.		Nakhodka			Russian F	ederation	
Obligations			1990		RR		
Shkotovo		Nakhodka	1000		Russian F	ederation	
Primorsk Shipping Co.		HAMITOUNG					
•							
Svobodnyi			1989		RR		
Primorsk Shipping Co.		Nakhodka			Russian F	ederation	

Pavlin Vinogradov		7 ships	7 ships		UL		
131.60	19.30	8.80	SSDG	<u>1</u>	14.9	CONV	MPC
122.00		6395		FPP	6500n.mi	Ti-de-coar	
			4690	4	******	3 0	
_				_			
7.00	11249	7850			_	_	

5800 t., cont: 274@20', cranes: 4@18.5 t.

SHIP NAME SHIP OWNER SHIPYARD	FORMER NAMES	HOME PORT (MODERNIZATION)	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
(SPECIAL FEATURES)		(CHARTER RATE AND	OP. COSTS)		,		
Anatoliy Sibiryakov	-		1989		RR		
Northern Shipping Company		Arkhangelsk			Russian F	ederation	
logann Makhmastal'			1990		RR		
Northern Shipping Company		Arkhangelsk			Russian F	ederation	
Kapitan Glotov			1989		RR		
Northern Shipping Company		Arkhangelsk	1000		Russian F	ederation	
Kanitan Banamaway			4000				
Kapitan Ponomaryov Northern Shipping Company		Arkhangelsk	1990		RR Russian F	ederation	
Pavlin Vinogradov			1987	First	RR		8419128
Northern Shipping Company		Arkhangelsk			Russian F	ederation	
Stocznia Gdanska im. Lenina							
Teodor Nette			1988		RR		
Northern Shipping Company		Arkhangelsk			Russian Fo	ederation	

Petrozavodsk	20 ships	L1	L1	
121.95 16.69 8.31		1 15.8	CONV	MPC
<u>1</u> 12.78 16.74 4562	3825	FPP		
		,	_	
7.15 6540				

cranes: 4@5 t.					
SISTER SHIPS					
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT Fire	ICE RE REG FLAG (NOTES)	LLOYD REG#
Palanga Northern Shipping Company		Arkhangelsk	1969	RR Russian Federation	
Paramushir Sakhalin Shipping Co.		Kholmsk	1971	RR Russian Federation	
Pargolovo Northern Shipping Company		Arkhangelsk	1970	RR Russian Federation	
Paromay Sakhalin Shipping Co.		Kholmsk	1971	RR Russian Federation	
Pavlovo Sakhalin Shipping Co.		Kholmsk	1971	RR Russian Federation	
Pechenga Northern Shipping Company		Arkhangelsk	1970	RR Russian Federation	
Perm' Northern Shipping Company		Arkhangelsk	1969	RR Russian Federation	
Pertominsk Northern Shipping Company		Arkhangelsk	1968	RR Russian Federation	
Petrokrepost Northern Shipping Company		Arkhangelsk	1970	RR Russian Federation	
Petrovskiy Northern Shipping Company		Arkhangelsk	1970	RR Russian Federation	
Petrozavodsk Northern Shipping Company Vyborg Shipyard		Arkhangelsk	1968	RR Russian Federation	6923072

Plesetsk		1968	RR	
Northern Shipping Company	Arkhangelsk		Russian Federation	
_				
Pomorje		1969	RR	
Northern Shipping Company	Arkhangelsk		Russian Federation	
Ponoy		1969	00	
Northern Shipping Company	Arkhangelsk	1909	RR	
Troition emphing company	Airtidilgeisk		Russian Federation	
Poronaysk		1972	RR	
Sakhalin Shipping Co.	Kholmsk		Russian Federation	
Primorje		1971	RR	
Sakhalin Shipping Co.	Kholmsk		Russian Federation	
Przhevalsk		4074		
Sakhalin Shipping Co.	Kholmsk	1971	RR	
Garriaint Gripping Co.	Knomsk		Russian Federation	
Pulkovo		1970	RR	
Northern Shipping Company	Arkhangelsk		Russian Federation	
Pushlakhta		1971	RR	
Northern Shipping Company	Arkhangelsk		Russian Federation	
Pustozersk		1969	RR	
Northern Shipping Company	Arkhangelsk	1909	หห Russian Federation	
	/ unidingclost		Nussian rederation	

Piere Rac	lisson		3 ships		2		rank: 2
98.20 88.00	19.00 19.50	10.80 5910	DIEL 10000 13010	2 FPP 4 4.1	16.0 15000n.mi 1800 t.	18 75	CGIB
_			_	_	_		
7.20	8315	2865	1.15m @ 2	?kn			

Dick.

SIST	FR 9	HIPS

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT OP. COSTS)	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Franklin Department of the Coast Gua Burrard Yarrows Co	rd (Canada)	Ottawa	1979		CR Canada		
Grosselier Department of the Coast Gua Burrard Yarrows Co	rd (Canada)	Ottawa	1983		CR Canada		
Pierre Radisson Department of the Coast Gua Burrard Yarrows Co	rd (Canada)	Ottawa	1978	First	CR Canada		7510834

oner	30 ships		L1		rank: 4
_	3.00 <u>s</u> sdg	1	13.8	CONV	MPC
<u>9</u> 6.00 15.63 3	3601 2150	FPP	8000n.mi		
	2390	4		- 24	
Manadam .		_	_		
		· _		_	
6.79 _. 7240 4	1668				

SHIP NAME FORMER NAMES	Υ	R BUILT	First?	ICE RE REG	LLOYD REG#
SHIP OWNER	HOME PORT	4		FLAG	
SHIPYARD	(MODERNIZATION)			(NOTES)	
(SPECIAL FEATURES)	(CHARTER RATE AND OP.	COSTS)			
Arkadiy Kamanin		1972		RR	
Far-Eastern Shipping Co. / Vladivostok	Vladivostok			Russian Federation	
Borya Tsarikov	•	1971		RR	
Far-Eastern Shipping Co. / Vladivostok	Vladivostok			Russian Federation	
Kolya Myagotin		1969		RR	
Far-Eastern Shipping Co. / Vladivostok	Vladivostok	1909		Russian Federation	
Lara Mikheyenko		4000		20	
Far-Eastern Shipping Co. / Vladivostok	Vladivostok	1968		RR Russian Federation	
Luanua Calibra					
Lyonya Golikov Far-Eastern Shipping Co. / Vladivostok	Vladivostok	1,968		RR Russian Federation	
Manadella					
Marat Kazey Kamchatka Shipping Co.	Datronovilevala Kamahatati	1968		RR	
ramonata ompping co.	Petropavlovsk-Kamchatskii		***************************************	Russian Federation	
Nina Kukoverova		1970		RR	
Murmansk Shipping Co.	Murmansk			Russian Federation	
Pavlik Larishkin		1971		RR	
Murmansk Shipping Co.	Murmansk			Russian Federation	
Pioner		1968	First	RR	6727014
Kamchatka Shipping Co. Veb Shiftswerft Neptun	Petropavlovsk-Kamchatskiy	-		Russian Federation	0121014
Pionerskaya Zor'ka		1972		RR	
Far-Eastern Shipping Co. / Vladi∨ostok	Vladivostok			Russian Federation	
Sasha Borodulin		1970		RR	
AIF Shipping Company		.0,0		Russian Federation	

Sasha Kondratyev		1969	RR
Far-Eastern Shipping Co. / Vladivostok	Vladivostok		Russian Federation
Saska Katau		1972	RR
Sasha Kotov Far-Eastern Shipping Co. / Vladivostok	Vladivostok	1012	Russian Federation
Tal-Laster Gripping Go., Viadirosok			
Shura Kober		1971	RR
Murmansk Shipping Co.	Murmansk		Russian Federation
Tolya Bodarchuk		1972	RR
Murmansk Shipping Co.	Murmansk		Russian Federation
		1971	
Tolya Komar		1971	
Polar Chart Company			
Tolya Shumov		1970	RR
Far-Eastern Shipping Co. / Vladivostok	Vladivostok		Russian Federation
Walania Walkey		1970	RR
Valeriy Volkov Far-Eastern Shipping Co. / Vladivostok	Vladi∨ostok		Russian Federation
Tur Euccorn Chipping Co.			
		1000	DD.
Valya Kotik	Murmansk	1968	RR Russian Federation
Murmansk Shipping Co.	IVIUITIATISK		(Macdiant) oddinan
Vasya Korobko		1970	RR
Murmansk Shipping Co.	Murmansk		Russian Federation
Vitya Chalenko		1971	RR
Far-Eastern Shipping Co. / Vladivostok	Vladivostok		Russian Federation
11 0			
		1971	RR
Vitya Khomenko	Vladivostok	1971	Russian Federation
Far-Eastern Shipping Co. / Vladivostok	* Iddi yogʻor		
Vitya Sitnitsa		1971	RR
Far-Eastern Shipping Co. / Vladivostok	Vladivostok		Russian Federation
Volodya Sherbatsevich		1972	RR
Murmansk Shipping Co.	Murmansk		Russian Federation
		1070	RR
Yuta Bondarovskaya	Murmanak	1970	Russian Federation
Murmansk Shipping Co.	Murmansk		. (Godini) i oddinici.
Zina Portnova		1968	RR
Far-Eastern Shipping Co. / Vladivostok	Vladivostok		Russian Federation

00 8.54 33 4814	SSDG	1	15.6	CONV	MPC
	4050	FPP			IVIF
	4490	4	<u></u>	<u>2</u> 5	
10 6780	_	_	_		
	910 6780				

SHIP NAME FORMER NAME	S	YR BUILT First	t? ICE RE REG	LLOYD REG#
SHIP OWNER	HOME PORT		FLAG	LLO.D NLOW
SHIPYARD	(MODERNIZATION)		(NOTES)	
(SPECIAL FEATURES)	(CHARTER RATE AN	ND OP. COSTS)		
Pavel Korchagin		1980	RR	
Northern Shipping Company	Arkhangelsk		Russian Federation	
Pioner Arkhangelska		1974	RR	
Northern Shipping Company	Arkhangelsk		Russian Federation	
Pioner Belorussii		4070	DD	
Northern Shipping Company	Arkhangelsk	1978	RR Russian Federation	
- Company	, and an agricin		rassian rederation	
Pioner Buryatii		1977	RR	
Sakhalin Shipping Co.	Kholmsk	1977	Russian Federation	
			Table 1	····
Pioner Chukotki		1975	RR	
Far-Eastern Shipping Co. / Vladivostok	Vladivostok		Russian Federation	
Pioner Estonii		1976	RR	
Northern Shipping Company	Arkhangelsk		Russian Federation	
Pioner Kamchatki		1976	RR	
Sakhalin Shipping Co.	Kholmsk		Russian Federation	
Pioner Karelii		4079	80	
Northern Shipping Company	Arkhangelsk	1978	RR Russian Federation	
company	, aratangolok		Trussian i ederation	
Pioner Kazakhstana		1979	RR	
Northern Shipping Company	Arkhangelsk		Russian Federation	
Pioner Kholmska		1974	RR	
Sakhalin Shipping Co.	Kholmsk		Russian Federation	
Pioner Kirghizii	A floration and a land	1978	RR	
Far-Eastern Shipping Co. / Vladivostok	Vladivostok		Russian Federation	

Pioner Litvy Northern Shipping Company	Arkhangelsk	1977	RR Russian Federation
Pioner Moldavii Northern Shipping Company	Arkhangelsk	1979	RR Russian Federation
Pioner Moskvy Northern Shipping Company Vyborg Shipyard	Arkhangelsk	1973 First	RR 7334785 Russian Federation
Pioner Oneghi Northern Shipping Company	Arkhangelsk	1975	RR Russian Federation
Pioner Rossii Sakhalin Shipping Co.	Kholmsk	1976	RR Russian Federation
Pioner Severodvinska Northern Shipping Company	Arkhangelsk	1975	RR Russian Federation
Pioner Slavyanki Far-Eastern Shipping Co. / Vladivostok	Vladivostok	1975	RR Russian Federation
Pioner Uzbekistana Sakhalin Shipping Co.	Kholmsk	1980	RR Russian Federation
Pioner Yakutii Northern Shipping Company	Arkhangelsk	1977	RR Russian Federation
Pioner Yu. Sakhalinska Sakhalin Shipping Co.	Kholmsk	1974	RR Russian Federation

olar Circle				IA Super		rank: 3
91.00 17.90 ⁷ 82.50	9.30 51 <i>2</i> 9	MSDG	<u>1</u> <u>C</u> PP	14.9	CONV	PASS RV
<u>6.50</u>	2200	6000	4 4.0 Nozzles		<u>3</u> 5	
_		1 m. @3 kr	 1.	_	_	

Double-hull design.

Bow & stern thrusters.

SHIP OWNER SHIPYARD (SPECIAL FEATURES)	HOME PORT (MODERNIZATION) (CHARTER RATE AND	OP. COSTS)		FLAG (NOTES)		
Polar Circle UK Navy Dept. Ulstein Hatlo A/S		1990	First	DNV Great Britai	in	8901561

Polar Dul	ke		1 ships		IAA		rank: 3
66.80 58.20 5.80 5.20	13.10 1400	9.50 1649		1 CPP 4 2.8	14.0 12000 n.mi./90 days 870 t.		RV
cranes: 1@	12.5 t.					Room crew	for 26 persons, plus

SIST	J	eш	IDC
2121		$\mathbf{c}_{\mathbf{L}}$	15

SHIP OWNER SHIPYARD (SPECIAL FEATURES)	HOME PORT (MODERNIZATION) (CHARTER RATE AND	OP. COSTS)		FLAG (NOTES)	
Polar Duke	Bergen	1983	First	DNV Norway	
Vaagen Verft					 - And

Polar Star			2 ships				rank: 1
121.60 107.30	24.40 25.50	13.20	TUEL	<u>3</u> CPP	21.0 28300n.mi	<u>C</u> ONV 15	CGIB
8.50			13235	4.9		138	
		44700		_	_	_	
	13190		1.83m @ 3	Bkn			

Hangar and landing pad for 2 helicopters.

Dick.

SHIP NAME FO SHIP OWNER SHIPYARD (SPECIAL FEATURES)	DRMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Polar Sea US Coast Guard Lockheed SB & Construction Co		Seattle, WA	1978		ABS U.S.A.		
Polar Star US Coast Guard Lockheed SB & Construction Co		Seattle, WA	1976	First	ABS U.S.A.		7367471

Polarstern			1 ships		Arc2		rank: 1
118.00	24.40	13.60	MSDG	2	16.6	CONV	IB
102.20	25.00	10878	12400	CPP	_	22	RV
10.50	15000		14700 230	4 4.1 Nozzles	_ _ _	<u>36</u>	SUPP
₩		4374	1.0m@5.2kn				

Dick.

SIST	ER	SH	IPS

SHIP NAME F SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT OP. COSTS)	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Polarstern Bundesminister fur Forschung u Howaldtswerke - Deutsche Wei		Bremerhaven	1982	First	GL Germany		8013132

Jul 1994

Posiet			4 ships		L1		rank: 4
103.00 93.40	17.00	9.65 4295	SSDG 	1 FPP 4	17.0 10000n.mi	CONV 	REFR
7.20	7121	3657		-	-	_	

2825t., cont: 62@20'

SHIP NAME FORM SHIP OWNER SHIPYARD (SPECIAL FEATURES)	IER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Gorno-Altaysk			1990		RR		
Far-Eastern Shipping Co. / Vladivosto	ok	Vladivostok		1081140	Russian Fe	ederation	A
Posyet			1988	First	RR		8576615
Far-Eastern Shipping Co. / Vladivosto Hellenic Shipyards	ok	Vladivostok			Russian Fe	ederation	
Slavyanka			1989		RR		
Far-Eastern Shipping Co. / Vladivosto	ok	Vladivostok			Russian Fe	ederation	

Povenets			23 ships		L1		rank: 4
105.85 96.00	14.60	8.00 3726	SSDG 2150 2390	1 FPP 4	13.5 8000n.mi	<u>C</u> ONV 	MPC
— 6.56	6681	4150	_	_	_	_	

3832 t.

SHIP NAME FORMER NAMES YR BUILT First? ICE RE REG LUSTED SHIP OWNER HOME PORT FLAG (NOTES) SHIP OWNER HOME PORT FLAG (NOTES) (SPECIAL FEATURES) (CHARTER RATE AND OP. COSTS) Bukhtarma 1966 Aspol Shipping Co. Ltd. Murmansk Kovdor Far-Eastern Shipping Co. / Vladivostok Vladivostok Russian Federation Murman Murmansk Shipping Co. Murmansk 1967 RR Russian Federation Olenegorsk Nurmansk Shipping Co. Murmansk 1965 RR Russian Federation Povenets 1963 First RR Svirsk 1966 AKFES Shipping	SISTER SHIPS							
SHIPYARD (MODERNIZATION) (NOTES) SHIPYARD (SPECIAL FEATURES) (CHARTER RATE AND OP. COSTS) Bukhtarma 1966 Aspol Shipping Co. Ltd. Murmansk Kovdor Far-Eastern Shipping Co. / Vladivostok Vladivostok Russian Federation Murman 1967 RR Murmansk Shipping Co. Murmansk Russian Federation Olenegorsk Russian Federation Olenegorsk Murmansk Shipping Co. Murmansk Pipsing Co. Murmansk Shipping Co. Murmansk Shipping Co. Murmansk Russian Federation Povenets 1963 First RR	SHIP NAME	FORMER NAMES		YR BUILT	First?	ICE RE	REG	LLOYD REG#
(SPECIAL FEATURES) (CHARTER RATE AND OP. COSTS) Bukhtarma 1966 Aspol Shipping Co. Ltd. Murmansk Kovdor 1967 RR Far-Eastern Shipping Co. / Vladivostok Vladivostok Russian Federation Murman 1967 RR Murmansk Shipping Co. Murmansk Russian Federation Olenegorsk Russian Federation Olenegorsk Russian Federation Povenets 1963 First RR Svirsk 1966 AKFES Shipping	SHIP OWNER		HOME PORT					
Bukhtarma 1966 Aspol Shipping Co. Ltd. Murmansk Kovdor Far-Eastern Shipping Co. / Vladivostok Murman Murmansk Shipping Co. Murmansk Dlenegorsk Murmansk Shipping Co. Murmansk Povenets 1963 First RR Svirsk AKFES Shipping	SHIPYARD		•			(NOTES)		
Aspol Shipping Co. Ltd. Kovdor Far-Eastern Shipping Co. / Vladivostok Murman Murmansk Shipping Co. Murmansk Shipping Co. Murmansk Shipping Co. Murmansk Murmansk Shipping Co. Murmansk 1967 RR Russian Federation Olenegorsk Murmansk Shipping Co. Murmansk 1965 RR Russian Federation Povenets 1963 First RR Svirsk AKFES Shipping	(SPECIAL FEATURES)		(CHARTER RATE AND	O OP. COSTS)				
Kovdor Far-Eastern Shipping Co. / Vladivostok Murman Murman Murmansk Shipping Co. Murmansk Shipping Co. Murmansk Shipping Co. Murmansk Shipping Co. Murmansk Murmansk Shipping Co. Murmansk Murmansk	Bukhtarma			1966				
Murman Murmansk Shipping Co. / Vladivostok Vladivostok Russian Federation Murmansk Shipping Co. Murmansk Polenegorsk Murmansk Shipping Co. Murmansk Shipping Co. Murmansk Shipping Co. Murmansk Shipping Co. Murmansk Russian Federation Povenets 1963 First RR Svirsk AKFES Shipping			Murmansk					
Murman Murmansk Shipping Co. / Vladivostok Vladivostok Russian Federation Murmansk Shipping Co. Murmansk 1967 RR Russian Federation Olenegorsk Hurmansk Shipping Co. Murmansk Russian Federation Povenets 1963 First RR Svirsk AKFES Shipping				1967		RR		
Murmansk Shipping Co. Murmansk Shipping Soc. 1965 RR Russian Federation	*******	ladiyastak	Vladivostok	1907			ederation	
Murmansk Shipping Co. 1963 First RR Svirsk AKFES Shipping	Far-Eastern Snipping Co. 7 V	ladivostok	Viauivostok			11000.0111		
Olenegorsk Murmansk Shipping Co. Murmansk Murmansk 1965 RR Russian Federation Povenets 1963 First RR Svirsk AKFES Shipping	Murman			1967				
Murmansk Shipping Co. Murmansk Shipping Co. Murmansk Shipping Co. Russian Federation Povenets 1963 First RR Svirsk AKFES Shipping	Murmansk Shipping Co.		Murmansk			Russian F	ederation	
Murmansk Shipping Co. Murmansk 1963 First RR Svirsk AKFES Shipping	Olonogorek			1965		RR		
Svirsk 1966 AKFES Shipping			Murmansk			Russian F	ederation	
AKFES Shipping	Povenets			1963	First	RR		
AKFES Shipping	Svirsk			196 6				
1966 RR	H-ami			1966		RR		
Ussuri Far-Eastern Shipping Co. / Vladivostok Vladivostok Vladivostok Russian Federation		ladivostok	Vladivostok	.500			ederation	

Professor Goryu	inov			L1				rank: 4
110.10	9.10		1	13.8				DRED
101.00 20.40	9096		CPP					
6.50	5400	7156	4	Marries		48 Thrus	otoro	
_			_	_			sters	
				Bow thrusters	@500 k\	N.		
SISTER SHIPS								
SHIP NAME	FORM	MER NAMES		YR BUILT	First?	ICE RE	REG	LLOYD REG#
SHIP OWNER			HOME PORT			FLAG		
SHIPYARD			(MODERNIZATION)			(NOTES)		

(CHARTER RATE AND OP. COSTS)

Professor Goryunov

IHS Smith

(SPECIAL FEATURES)

1986

RR

8505678

Vyborg

Russian Federation

heinstern		4 ships	E3		rank: 4
161.36 153.00 23.00 8.50	11.70 17000	MSDG 	 14.7 8000 —	CONV 45 23	CHEM TANK
8.60 0340 m^3					

SI	21	1	Р	S	н	IPS

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	YR BUILT HOME PORT (MODERNIZATION) (CHARTER RATE AND OP. COSTS)	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Rheinstern		1993		GL		
Rigel Schiffahrts						

Sakhalin-1		10 ships		UL		rank: 3
		DIEL	2	16.8	CONV	FERR
_	5025		_			PASS
		2820	<u>4</u>	_	_	RORO
_				<u> </u>	_	
_				_	_	
	2427]				

rail vehicles: 26, stern door

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND C	YR BUILT		ICE RE REG FLAG (NOTES)	LLOYD REG#
Sakhalin-1			1972	First	RR	7223601
Sakhalin Shipping Co. Kaliningrad Shipyard		Kholmsk	1972	FIISL	Russian Federation	7223601
Sakhalin-10			1992		RR	
Sakhalin Shipping Co.		Kholmsk			Russian Federation	
Sakhalin-2			1973		RR	
Sakhalin Shipping Co.		Kholmsk	1975	***	Russian Federation	
Sakhalin-3 Sakhalin Shipping Co.		Kholmsk	1974		RR Russian Federation	
Sakhalin-4 Sakhalin Shipping Co.		Kholmsk	1975		RR Russian Federation	
Garriaini Gripping Co.	****	Nome			Trussiair i ederation	
Sakhalin-5		·	1976		RR	
Sakhalin Shipping Co.		Kholmsk	·····		Russian Federation	
Sakhalin-6			1978		RR	
Sakhalin Shipping Co.	and the second floridate for \$100.00	Kholmsk			Russian Federation	
Sakhalin-7			1982		RR	
Sakhalin Shipping Co.		Kholmsk			Russian Federation	
Sakhalin-8			1984		RR	
Sakhalin Shipping Co.		Kholmsk	1904		Russian Federation	140,000
			4000		D D	
Sakhalin-9 Sakhalin Shipping Co.		Kholmsk	1986	***************************************	RR Russian Federation	

amotlor	14 ships		UL		rank: 3
160.00 23.00 12.90 148.00 23.04 13204	SSDG	1 FPP	15.7 10000n.mi	CONV	TANK
	8538	<u>4</u>		<u>2</u> 5	
_	-	_	_		
9.20 24570 17200					

SIST	ER :	311	PS

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT OP. COSTS)	First?	ICE RE REG FLAG (NOTES)	LLOYD REG#
BAM Primorsk Shipping Co.		Nakhodka	1977		RR Russian Federation	
Beryozovo Primorsk Shipping Co.		Nakhodka	1975		RR Russian Federation	
Gornopravdinsk Primorsk Shipping Co.		Nakhodka	1976		RR Russian Federation	
Igrim Primorsk Shipping Co. Rauma-Repola Oy		Nakhodka	1978		RR Russian Federation	7413476
Kamensk-Uralskiy Primorsk Shipping Co.		Nakhodka	1977		RR Russian Federation	
Nadym Primorsk Shipping Co.		Nakhodka	1976		RR Russian Federation	
Nizhnevartovsk Primorsk Shipping Co.		Nakhodka	1976		RR Russian Federation	
Samotlor Primorsk Shipping Co. Rauma-Repola Oy		Nakhodka	1975	First	RR Russian Federation	7359333
Urengoy Primorsk Shipping Co.		Nakhodka	1975		RR Russian Federation	
Usinsk Primorsk Shipping Co.		Nakhodka	1976		RR Russian Federation	
Viluysk Primorsk Shipping Co.		Nakhodka	1977		RR Russian Federation	

Yeniseysk

Primorsk Shipping Co.

Nakhodka

1977

RR

Russian Federation

Seapower				IA		rank: 4
12.80 <u>6</u> 0.39 <u>4</u> .77 –	5.80 919	5176	_ <u>4</u> _		- - -	SUPP
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURE		ER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AN	YR BUILT First?	ICE RE REG FLAG (NOTES)	LLOYD REG#
Seapower			Panama		ABS	7500706

Teraoka SB Co.Ltd.

Sergei Kir	· 0ν		2 ships		L1		rank: 4
156.60 142.00	23.80	16.90 6789	SSDG 7920 8700	2 CPP 4	17.6 12000n.mi	CONV 	RORO
					_	_	
8.83	21260	12010					

9940 t.

сют	Ī	SH	100
202		ЭΠ	

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND		First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Pavlovsk			1992		RR		
Baltic Shipping Co.		St. Petersburg	-		Russian F	ederation	# ME (14)
Sergei Kirov Baltic Shipping Co.		St. Petersburg	1989	First	RR Russian F	ederation	

Sestrorets	k _		5 ships		UL		rank: 3
130.30 119.00	17.30 17.35	8.50 4786	SSDG 4046	1 FPP 4	15.2 7300n.mi		CONT
_				_		_	
6.91	9826	6010					

3815 t., cont: 218@20'

0.10	ΔIII	
	SHI	
SIST	 3 I I	

CICTERCITIC							
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE ANI	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Pioner Nakhodki Far-Eastern Shipping Co. /	Vladivostok	Vladivostok	1972		RR Russian F	Federation	
Pioner Primorya Far-Eastern Shipping Co. /	Vladivostok	Vladivostok	1973		RR Russian F	ederation	
Pioner Vladivostoka Far-Eastern Shipping Co. /	Vladivostok	Vladivostok	1972		RR Russian F	ederation	
Pioner Vyborga Baltic Shipping Co.		St. Petersburg	1973		RR Russian F	- ederation	
Sestroretsk Baltic Shipping Co. Vyborg Shipyard		St. Peterburg	1972	First	RR Russian F	ederation	7203261

SevMorPu	ıt		1 ships		ULA		rank: 2
260.30	31.60	18.30	NPTE	1	20.8	CONV	LASH
228.80 10.70	32.20 54380	38226 25480	21625 29410	<u>CPP</u> 4 6.7	Unlimited 	30 70	
	3-300	20400	350	Nozzles	_		
11.70	61880	33980	1.5m				

29700 t. @Dwtmax; 22200 t. @Dwl, 124 lighters or 1324 cont.

Ivanov; Sytov; Simonov; Tsoy (1993); Tsoy (1992); Tsoy (1990).

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
SevMorPut Murmansk Shipping Co. Zaliv Shipyard		Murmansk	1988	First	RR Russian Fe	ederation	8729810

Shiraze			1 ships				rank: 1
134.00	27.00	14.50	DIEL	3	19.0	CONV	ASRV
127.00	28.00			FPP 4 4.9	_	21	IB RV
9.80	18600		-	4.9	_	_	
9.50			-	_	_		
_			1.5m @ 3	ikn			

Dick; Tsoy (1993).

SIST	į	2	ш	ne	
5151	= 1	3		100	

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES) FORMER NAMES

YR BUILT First? HOME PORT

(CHARTER RATE AND OP. COSTS)

HOME PORT (MODERNIZATION)

FLAG (NOTES)

ICE RE REG LLO

LLOYD REG#

Shiraze

1982 First

Mitsubishi Heavy Industries

Shuhle Geteborg				IA		rank: 4
87.50	5.00		1		,	BULK
<u>8</u> 2.50 13.00		2000	CPP 0.7	_	_	TANK
<u>3.</u> 60	2050	2370	<u>4</u> 2.7 Nozzles		_	
_			<u></u>	*****	_	

1540 t. of lumber materials or 2500 m^3 of oil.

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	YR BUILT HOME PORT (MODERNIZATION) (CHARTER RATE AND OP. COSTS)	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Shuhle Geteborg		1990		DNV		

SibirLes	12 ships		L1		rank: 4
104.40 14.33 7.12	SSDG	1	13.5	CONV	MPC
94.50 14.37 3179	1910	FPP	6000n.mi		
	2130	<u>4</u>	_	<u>2</u> 4	
		_	_	_	
379 t.					AAAAAA
SISTER SHIPS					
· · · · · · · · · · · · · · · · · · ·	R NAMES		YR BUILT F		LLOYD REG#
SHIP OWNER		HOME PORT		FLAG	
SHIPYARD		(MODERNIZATION)	ID OD COCTO	(NOTES)	
SPECIAL FEATURES)		(CHARTER RATE AN	ID OP. COSTS)		
Aldan			1967		
Ayan			1966	RR	
Sakhalin Shipping Co.		Kholmsk		Russian Federation	
			1965	RR	
Egvekinot Sakhalin Shipping Co.		Kholmsk	1000	Russian Federation	
Sakriaiiir Sriipping Co.					
(em'			1967	RR	
Far-Eastern Shipping Co. / Vladivostok		Vladivostok		Russian Federation	
Korsakov			1965		
Sakhalin-Lyaonin				Russian Federation	
Lakhta			1967	RR	
Far-Eastern Shipping Co. / Vladivostok		Vladivostok		Russian Federation	
Omolon			1966	RR	
Sakhalin Shipping Co.		Kholmsk		Russian Federation	
			4004	First RR	650536
SibirLes		Kholmsk	1964	First RR Russian Federation	6
Sakhalin Shipping Co. Nosenko Shipyard		Memoria		, assign i sustation	
			1965	RR	
Sibirtsevo Sakhalin Shipping Co.		Kholmsk	1500	Russian Federation	
Samaiin Shipping So.					
T erney			1965	RR	
Sakhalin Shipping Co.		Kholmsk		Russian Federation	
d. Abel an			1965	RR	
/yatkaLes				Russian Federation	

192

Sister Ships by Series Name

Jul 1994

SibirLes series

Vzmorje		1966	RR	
Sakhalin Shipping Co.	Kholmsk		Russian Federation	
Yana		1966	RR	
Sakhalin Shipping Co.	Kholmsk		Russian Federation	

Sibirski				,			rank: 4
	3200	1250 —	_ _ _ _				BULK TANK
SISTER SHIPS							
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)		RNAMES	HOME PORT (MODERNIZATION (CHARTER RATE A		First?	ICE RE REG FLAG (NOTES)	LLOYD REG#
Sibirski 2101 Wartsilla Shipyards				1980	First	RR Russian Federation	
Sibirski 2102				1980		RR Russian Federation	
Wartsilla Shipyards Sibirski 2103				1980	10	RR Russian Federation	
Wartsilla Shipyards Sibirski 2104				1980		RR Russian Federation	
Wartsilla Shipyards Sibirski 2105				1980		RR Russian Federation	10.0
Wartsilla Shipyards Sibirski 2106				1980		RR Russian Federation	
Wartsilla Shipyards Sibirski 2107				1980		RR Russian Federation	
Wartsilla Shipyards Sibirski 2108				1980		RR Russian Federation	
Wartsilla Shipyards Sibirski 2109				1980		RR Russian Federation	
Wartsilla Shipyards Sibirski 2121				1980		RR Russian Federation	
Wartsilla Shipyards							

Sosnovets			11 ships		L1		rank: 4
80.19		5.60	MSDG	1	12.2	CONV	MPC
71.20	11.94	1531	990 1100	FPP 4	4000n.mi	<u></u>	
				_	-	. _	
4.60	2835	1635					

1425 t., cranes: 3@5 t.

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND OP.	R BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Ob4-			1970		RR		
Cherepovets		Aulahamanalala	1970			·	
Northern Shipping Company		Arkhangelsk			Russian F	ederation	
Sernovodsk			1972		RR		
Kamchatka Shipping Co.		Petropavlovsk-Kamchatskii			Russian F	ederation	
Slautnoye			1973		RR		
Kamchatka Shipping Co.		Petropavlovsk-Kamchatskii			Russian F	ederation	
Snezhnogorsk			1972		RR		
Kamchatka Shipping Co.		Petropavlovsk-Kamchatskii	1012		Russian F	ederation	
Kamenacka Shipping Co.	-	r etropaviovsk-rkamenatskii			Nussiaiir	eueration	
Sofiysk			1973		RR		
Kamchatka Shipping Co.		Petropavlovsk-Kamchatskii	1010		Russian F	ederation	
Namenatka Shipping Co.		1 etropaviovsk-Ramonatskij		War water	Nussiairi	eueration	44.02
Sosnovets			1970	First	RR		7108033
Northern Shipping Company		Arkhangelsk	,0,0		Russian F	ederation	7,0000
Interprinderea Const. Navale C	onstanza	,goloit			, tabbiarr		
Curant			1973		RR		
Surgut		Petropavlovsk-Kamchatskii	1973		Russian F	odoration	
Kamchatka Shipping Co.		r etropaviovsk-kamenatskii			RUSSIAN F	ederation	

ovetskaya Yak	utiya	8 ships		L1		rank: 4
123.50 15.00 117.00 15.04	6.50	MSDG 1324 1472	2 FPP 4	11.2 5000n.mi	CONV	MPC
	4000		_		_	

5,55 u, 5,555 = 0					
SISTER SHIPS		<u></u>			
SHIP NAME FO	RMER NAMES	YR BUILT	First?	ICE RE REG	LLOYD REG#
SHIP OWNER	HOME PORT			FLAG	
SHIPYARD	(MODERNIZATION			(NOTES)	
(SPECIAL FEATURES)	(CHARTER RATE	AND OP. COSTS)			
Afanasiy Bogatyryov		1973		RR	
YakutMorTransObyedineniye				Russian Federation	
		1974		RR	
Fyodor Okhlopkov YakutMorTransObyedineniye		1914		Russian Federation	
Fyodor Popov		1974		RR	
YakutMorTransObyedineniye				Russian Federation	
Isidor Barakhov		1974		RR	
YakutMorTransObyedineniye				Russian Federation	
		1975		RR	
Ivan Strod YakutMorTransObyedineniye		1975		Russian Federation	
Maksim Ammosov		1975		RR	
YakutMorTransObyedineniye	•			Russian Federation	
Platon Oiunskiy		1975		RR	
YakutMorTransObyedineniye				Russian Federation	-
		1972	First	RR	723535
Sovietskaya Yakutiya	Arkhangelsk	1972	FIISU	Russian Federation	72000

Sovetskii	Voin		20 ships		L1		rank: 4
82.00	12.48	6.02			12.7	CONV	MPC
74.21	12.53	1684	1839	_	_	_	
<u>5.</u> 40			-	-		_	
_		2485				_	
		2 100					*****

cranes: 2@8 t.

SISTER SHIPS					
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT First? OP. COSTS)	ICE RE REG FLAG (NOTES)	LLOYD REG#
Aleksanda Minashuikas			4074	DD	
Aleksandr Miroshnikov Northern Shipping Company		Arkhangelsk	1971	RR Russian Federation	
instance on pping sompany		,go		Tradelati Todelation	
Aleksandr Pankratov			1969	RR	
Northern Shipping Company		Arkhangelsk		Russian Federation	
Andrey Ivanov			1970	RR	
Northern Shipping Company		Arkhangelsk	1070	Russian Federation	
Arseniy Moskvin		·	1969	RR	
Northern Shipping Company		Arkhangelsk	1000	Russian Federation	•
		-	1		
Konstantin Korshunov			1970	RR	
Northern Shipping Company		Arkhangelsk	7777	Russian Federation	
Konstantin Savelyev			1969	RR	
Northern Shipping Company		Arkhangelsk	47W 70.	Russian Federation	
Konstantin Shestakov			1968	RR	
Northern Shipping Company		Arkhangelsk	1000	Russian Federation	
11 9 1			***************************************		
Leningradskiy Opolchenets	5		1970	RR	
Northern Shipping Company		Arkhangelsk		Russian Federation	
Lawin was deleis Portizon			4070		
Leningradskiy Partizan Northern Shipping Company		Arkhangelsk	1970	RR Russian Federation	
		, armangoldh	na ventra ana c	, (doording ederation	· · · · · · · · · · · · · · · · · · ·
Nikolay Yemelyanov			1971	RR	
Northern Shipping Company		Arkhangelsk	WWW-1	Russian Federation	
Sovetskiy Moryak			1971	RR	
Northern Shipping Company		Arkhangelsk		Russian Federation	

Sovetskiy Pogranichnik		1970		RR	
Northern Shipping Company	Arkhangelsk			Russian Federation	
Sovietskiy Voin		1968	First	RR	6908929
Northern Shipping Company	Arkhangelsk			Russian Federation	
Vyborg Shipyard					
Vyacheslav Denisov		1971		RR	
Northern Shipping Company	Arkhangelsk			Russian Federation	
Vyborgskaya Storona		1970		RR	
Northern Shipping Company	Arkhangelsk			Russian Federation	
Yakob Kunder		1970		RR	
Northern Shipping Company	Arkhangelsk			Russian Federation	
Yakov Reznichenko		1971		RR	
Northern Shipping Company	Arkhangelsk			Russian Federation	
		1969		RR	
Yevgeniy Nikonov Northern Shipping Company	Arkhangelsk	1000		Russian Federation	

Spartak			14 ships		L1		rank: 4
77.81 69.74	11.50	5.60 1505	MSDG 990	1 FPP	12.5	CONV	TIMB
_			1100	<u>4</u> 	4000n.mi	21	
4.35	2550	1469				-	

1234 t.

SIST	ΞD	SHI	DC
SIST			

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Ivan Bolotnikov			1969		RR		
Northern Shipping Company		Arkhangelsk			Russian Fed	leration	
Kondratiy Bulavin			1969		RR		
Northern Shipping Company		Arkhangelsk			Russian Fed	leration	
Nikolay Bauman			1968		RR		
Northern Shipping Company		Arkhangelsk			Russian Fed	leration	
Pyotr Kakhovski			1969		RR		
Northern Shipping Company		Arkhangelsk			Russian Fed	leration	
Salavat Yulayev			1969		RR		
Northern Shipping Company		Arkhangelsk	1909		Russian Fed	leration	
			405-	 .			
Spartak Murmansk Shipping Co.		Murmansk	1968	First	RR Russian Fed	eration	

Stakhanovets Kotov		2 ships		L1	L1		
139.50 121.00	20.20 20.25	12.60 4026	MSDG 4240 4810	2 CPP 4	14.2 20000n.mi	<u></u>	HLV RORO
_			-	_		_	
6.28	11149	5710					

4200 t., cont: 286@20', cranes: 2@350 t., stern door/ramp

SIS	TER	SHI	PS

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT		ICE RE FLAG (NOTES)	REG	LLOYD REG#
Stakhanovets Kotov Baltic Shipping Co. Hollming Oy-Rauma		St. Petersburg	1978	First	RR Russian F	ederation	7616767
Stakhanovets Yermolenko Baltic Shipping Co.		St. Petersburg	1978		RR Russian F	ederation	

Stroptivyi			5 ships		UL		rank: 3
69.75	17.62	9.02		2	15.0		SALV
<u>6</u> 0.84	18.01	2635		CPP		_ _	TUG
6.46		1300	5590	_	_	— Thrusters	
_			-	_	_	<u>Thrusters</u>	

Bow thrusters.

SIST			н	D0
	-	7.0	1 . 1	

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT OP. COSTS)	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Sibirsky DalRyba Wartsilla Shipyards		Vladivostok	1980		RR Russian Fe	ederation	7808308
Spravedlivyy DalRyba Wartsilla Shipyards		Vladi∨ostok	1980		RR Russian Fe	ederation	7808279
Stakhanovets SevRyba Wartsilla Shipyards	-	Murmansk	1980		RR Russian Fe	ederation	7808281
Stroptivyi Klaipeda Transflot Wartsilla Shipyards	Jupiteris	Klaipeda	1979	First	Lithuania		
Suvorovets DalRyba Wartsilla Shipyards		Vladivostok	1980		RR Russian Fe	ederation	

SukhonaLes				L1				rank: 4
100.84 14.3 93.91 14.4 5.78 —	3 3036 3340	MSDG 1471		_ _ _ _				MPC
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATUR	FORME	ER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
SukhonaLes Far-Eastern Shippin	ng Co. / Vladivostol	<	Vladivostok	1964		RR Russian F	ederation	6521202

Svetlomor-1				L1	*	rank: 4
61.02 14.00	6.00		2	12.6	CONV	TUG
51.80	1695		CPP		<u> </u>	
<u>4.</u> 50		-	4		_	
		-			_	
_	1000					

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT		ICE RE FLAG (NOTES)	REG	LLOYD REG#
							, , , ,
Svetlomor-1			1987	First	RR		8606460
Baltic Shipping Co.		St. Petersburg			Russian F	ederation	
Far East - Levingston S. B. Li	td.						
Svetlomor-3			1987		RR		
Murmansk Basin Authority					Russian F	ederation	

Taimyr		2 ships		LL2		rank: 1
150.00 .28.00 140.60 29.20 8.10 19600	15.20 20791	NPTE 32500 36800	3 1:1:1 FPP 4 —	20.2 Unlimited —	CONS 23 110	IB
	3581	1.98m @ ~	2kn			

Tsoy (1989); Tsoy (1993); Tsoy (1992); Tsoy (1990).

SISTER SHIPS

SHIP NAME SHIP OWNER SHIPYARD

FORMER NAMES

YR BUILT First?

ICE RE

REG

LLOYD REG#

Vaygach

HOME PORT (MODERNIZATION)

FLAG (NOTES)

(SPECIAL FEATURES)

(CHARTER RATE AND OP. COSTS)

8417481

Taymyr Murmansk Shipping Co.

Murmansk

Murmansk

First RR

Russian Federation

Wartsilla Shipyards

Murmansk Shipping Co.

1989

1989

RR Russian Federation

Sister Ships by Series Name

Tebo Olimpia		1 ship	S	IA			rank: 4
140.80 21.20	10.70		1	15.0	***		TANK
132.80 21.23	8825		CPP		***************************************		
7.30	11474	5560	4	_	_		
_			_	_	Thru	sters	
oumps: 9@18000 t/h	nr.		·	Bow thrusters			
SISTER SHIPS							
SHIP NAME SHIP OWNER	FORM	IER NAMES	HOME PORT	YR BUILT First?	ICE RE FLAG	REG	LLOYD REG

(CHARTER RATE AND OP. COSTS) Tebo Olimpia First FR 7813327 Suomen Petrooli Oy Helsinki Finland Valmet Oy Helsingin Telakka

(NOTES)

(MODERNIZATION)

SHIPYARD

(SPECIAL FEATURES)

Temriuk]		L1		rank: 4
83.55 11.97 74.00 12.04 4.65	5.34 1611 1660	MSDG 		13.5 	 	TANK
SISTER SHIPS SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)		R NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AN	YR BUILT First?	ICE RE REG FLAG (NOTES)	LLOYD REG#
Beloyarsk Kamchatka Shipping Co	o .		Petropavlovsk-Kamcha	1970 atskii	RR Russian Federation	7044378
icha				1971	RR	7119458

Petropavlovsk-Kamchatskii

Russian Federation

lcha

Kamchatka Shipping Co.

Terry Fox			2 ships		4				rank: 1
88.00	17.50	10.00	SSDG	2 CPP	14.0		CON	IS	IB
75.00	17.94	4233		CPP	_		<u>2</u> 3		SUPP
8.29	6910		17060	4.8	<u>1</u> 650 t.		_		TUG
_		1708		_					ı
8.30		2113	1.2m@7k	n					
800t.		-			Helicopter land	ding pad.			
Low-friction, al coating "Inerta		esistant						Dick.	
SISTER SH	IPS								
SHIP NAME		FORM	ER NAMES		YR BUILT	First?	ICE RE	REG	LLOYD REG#
SHIP OWNER	₹			HOME PORT			FLAG		•
SHIPYARD				(MODERNIZATION	•		(NOTES)		
(SPECIAL FEA	ATURES)		(CHARTER RATE	AND OP. COSTS)				
Kalvik							CR		
Burrard Yarrow	vs Co		•				Canada		
Terry Fox					1983	First	CR		803579
Department of Burrard Yarrow		t Guard (Cana	ada)	Vancouver			Canada		

Thuleland	1 ships	IA SUPE	rank: 3
185.90 26.50 15.05 177.00 22157 11.00 31900	MSDG 1 FPP 11200 4		BULK
31400			

cont: 832@20', cranes: 5@25 t.

SIST	ER	SH	IIPS

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT		ICE RE FLAG (NOTES)	REG	LLOYD REG#
Thuleland			1977	First	DNV		7519270
Eriksberg M.V. A.B.		Singapore			Sweden		

Trans Dania				IA		rank: 4
113.60 17.50	11.00	MSDG	1	15.0	CONC	MPC
<u>106.40</u> 17.75	5167		CPP	_	24	RORO
6.71	5353	3000	<u>4</u> 4.7	_		
_				_	_	

SISTER SHIPS

SHIP NAME SHIP OWNER SHIPYARD FORMER NAMES

YR BUILT First?

ICE RE FLAG

REG LLOYD REG#

SHIPYARD (SPECIAL FEATURES)

HOME PORT (MODERNIZATION)

(CHARTER RATE AND OP. COSTS)

(NOTES)

Trans Dania

A/S Dania Transport K/S German Surken

Bergen

1990

DNV Norway

Uglegorsk				L1		rank: 4
97.80 17.30 90.22	7.00 3936	SSDG	1 CPP	13.1		MPC
5.62	4168	3360	_ _	-	_	
_		. -	_		_	

SISTER SHIPS							
SHIP NAME SHIP OWNER	FORMER NAMES	HOME PORT	YR BUILT F	First?	ICE RE FLAG	REG	LLOYD REG#
SHIPYARD		(MODERNIZATION)			(NOTES)		
(SPECIAL FEATURES)		(CHARTER RATE AND	OP. COSTS)				
(0) 20)/12 / 2/(0)/(0)							
Chekhov			1993		RR		
Sakhalin Shipping Co.		Kholmsk			Russian F	ederation	
Sakriaiiri Shipping Co.							
De Kastri			1992		RR		
Sakhalin Shipping Co.		Kholmsk			Russian F	ederation	
			1000		DD.		
Gastello			1993		RR Russian F	aderation	
Sakhalin Shipping Co.		Kholmsk			Russiaii i	ederation	
					5 0		
Nevelsk			1991		RR Russian F	ederation	
Sakhalin Shipping Co.		Valenta			Nussiairi	eceration	
NVI I Kantamir	Baykovo		1992		RR		8901004
Nikolay Kantemir Sakhalin Shipping Co.	DayRovo	Kholmsk			Russian F	ederation	
Odition Supplies							
Nogliki			1992		RR		
Sakhalin Shipping Co.		Kholmsk			Russian F	ederation	
Novokubansk	Shelikhova		1992		RR		8900995
Sakhalin Shipping Co.		Kholmsk			Russian F	ederation	
			4004		00		8817825
Orient Makarov	Makarov		1991		RR Malta		0017020
Makarov Shipping Co.		Vallenta			ivialia		
Unlamande			1990	First	RR		8817813
Uglegorsk		Nassau			Bahamas		
Mietfinanz G.m.b.h.							

Uikku	1 ships	IA Super	rank: 3
164.47 21.50 12.02 151.54 22.26 11290 9.50 16500	 -	APD	TANK

pumps: 8@2560 t/hr.

Formerly from "Lunni" series.
Converted in 1993 to accommodate
the 11.4 MW azimuthing
propulsion drive "Azipod". Original
medium-speed diesel, gearing,
shafting, and CP propeller
werereplaced.

(SPECIAL FEATURES) Uikku Neste Oy		(CHARTER RATE AND	OP. COSTS)	First	DNV Finland	FR	7500401
SHIP NAME SHIP OWNER SHIPYARD	FORMER NAMES	HOME PORT (MODERNIZATION)	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#

Valentin S	hashin				UL		rank: 3
149.40	24.00	12.60	DIEL		13.0	_	DRIS
136.80		11285	12800	- 4	_		
7.30	16810	7000	12000	-	_	<u></u> -	
-			-		_	_	
_		7245					

Cranes: 1@25 t., 1@40 t.

Can drill to 6500 m. depth iin water 300 m. deep. Drilling rig is 48.8 m. tall, lifting capacity 454 t.

Elisavetchenko.

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT OP. COSTS)	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Valentin Shashin		Murmansk	1982	First	RR Russian F	ederation	7907166

Vanino					\mathbf{UL}		rank: 3
113.01 105.24	18.30 18.53	8.51 5154		1_	14.0		TANK
	8596		3960	_		<u>2</u> 4	
-		6237	_	_	_	_	

pumps: 11

Primorsk Shipping Co.		Nakhodka		Russian Fe	ederation	
Vanino			1985	RR	FR	8406527
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT OP. COSTS)	ICE RE FLAG (NOTES)	REG	LLOYD REG#

67.70 17.50 8.30 62.20 18.10 6.00 3100	DIEL 3450 3960	3 1:1+0.7 <u>CPP</u> 4	14.5 17days	CONS 25 39	IB
	0.7m @ -	 ~2kn	_	_	
	0.7111 @	-ZRII			
			2 fore & 1 aft prop.	Tsoy (1993)).
SISTER SHIPS					
Of III 10 IIII	R NAMES	HOME BORT	YR BUILT First?	ICE RE REG FLAG	LLOYD REG#
SHIP OWNER		HOME PORT (MODERNIZATION)		(NOTES)	
SHIPYARD (SPECIAL FEATURES)		(CHARTER RATE A		(110120)	
Fyodor Litke			1970	RR	
Sakhalin Shipping Co.		Kholmsk		Russian Federation	
			1964	RR	
Ivan Kruzenshtern Leningrad Sea Transport			1904	Russian Federation	
Lennigrad Odd Harioport					
Ivan Moskvitin			1971	RR	
Far-Eastern Shipping Co. / Vladivostok	(Vladivostok		Russian Federation	
Khariton Laptev			1962	RR	
Sakhalin Shipping Co.		Kholmsk		Russian Federation	
			4000	DD.	
Pyotr Pakhtusov Arkhanghelsk Hydrography			1969	RR Russian Federation	
, and leading to the					
Semyon Dezhnev			· 1971	RR	
Leningrad Sea Transport				Russian Federation	
Vasilii Pronchischev			First	RR Russian Federation	
Yerofey Khabarov			1963	RR	
Far-Eastern Shipping Co. / Vladivostok	(Vladivostok		Russian Federation	
			4005	DD	
Yuriy Lisyanskiy			1965	RR Russian Federation	
Baltic Basin Administration					***

LL4

Vasilii Pronchischev

14 ships

rank: 2

Ventspils			10 ships		UL		rank: 3
113.00	17.06	8.50	SSDG	1	15.2		TANK
105.33	18.32	5154		FPP	4970n.mi	_	
			4350	4		28	
_				_		******	
_			-	**************************************	-	_	
7.20	9400	6297					

4900 t., pumps: 11@1730 t/hr.

4 other sister ships in this series, unlisted in this database, are owned by Latvian Shipping Company.

SISTER SHIPS

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Dallnerechensk			1986		RR		
Primorsk Shipping Co.		Nakhodka			Russian F	ederation	
Daugava Primorsk Shipping Co.		Nakhodka	1985		RR Russian F	ederation	
Nagayevo			1986		RR		
Primorsk Shipping Co.		Nakhodka			Russian F	ederation	
Ussurijsk Primorsk Shipping Co.		Nakhodka	1986		RR Russian F	ederation	
Ventspils Latvian Shipping Co. Rauma-Repola Oy	· ·	Riga	1983	First	RR Latvia		8129591

Viiralaid			5 ships		L1		rank: 4
80.20 70.80	12.89	8.32 964	MSDG 1398 1553	1 CPP 4	11.8 4000n.mi	<u>CONV</u>	RORO
_			_	_		_	
4.17	2726	1455					

1274 t., cont: 115@20'

SISTER SHIPS

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT		ICE RE FLAG (NOTES)	REG	LLOYD REG#
Viirelaid Estonian Shipping Co. Ltd. Herman Suerken Gmbh and C	Co.	Tallinn	1971	First	RR Estonia		7125029

/italii Diako	nov		11 ships		L1		rank: 4
116.96 1	5.80 6.40	7.50 4643	MSDG 1980 2200	2 FPP 4 2.5	11.5 6000n.mi	CONV 60	MPC
4.50		3370	<u>-</u>			<u>24</u> 	
5.50 8	140	5031					

4599 t., 6680 m^3, cont: 165@20', cranes: 4@8 t.

Nikonov.

						Nikonov.	
SISTER SHIPS							-
SHIP NAME F	ORMER NAMES		YR BUILT	First?	ICE RE	REG	LLOYD REG#
SHIP OWNER		HOME PORT			FLAG	I LO	LLOTD REGA
SHIPYARD		(MODERNIZATION)			(NOTES)		
(SPECIAL FEATURES)		(CHARTER RATE AND OF	P. COSTS)		` ,		
Akademik Pozdyunin			1984		RR		
Sakhalin Shipping Co.		Kholmsk			Russian F	ederation	· · · · · · · · · · · · · · · · · · ·
Nikolay Dolinskiy			1988		D D		
Far-Eastern Shipping Co. //Wlad	ivostok	Vladivostok	1900		RR Russian Fo	adauati	
	174	Video (Russian F	ederation	· · · · · · · · · · · · · · · · · · ·
Pavel Shepelyov			1985		RR		
Kamchatka Shipping Co.		Petropavlovsk-Kamchatskii			Russian Fe	ederation	
Professor Bubnoy							
Sakhalin Shipping Co.		IZI I I	1984		RR		
Carriami Gripping Co.		Kholmsk			Russian Fe	ederation	
Professor Papkovich			1985		RR		
Sakhalin Shipping Co.		Kholmsk			Russian Fe	deration	
Professor Victor Vologdin			1986		RR		
Sakhalin Shipping Co.		Kholmsk			Russian Fe	deration	
Professor Vladimir Popov			4007				
Sakhalin Shipping Co.		Kholmsk	1987		RR Russian Fe	deration	
•							
rofessor Voskresenskiy			1988		RR		
'akutMorTransObyedineniye	· · · · · · · · · · · · · · · · · · ·				Russian Fed	deration	
aleriy Kuzmin			1000				
akutMorTransObyedineniye			1986		RR	1 11	
					Russian Fed	ieration	
italiy Diakonov			1983	First	RR		8227434
akhalin Shipping Co.		Kholmsk		••	Russian Fed	feration	0221434
lavashinskiy Shipyard			_				

Vitus Beri	na		5 ships		ULA		rank: 2
159.80 142.40	22.10 22.40	12.00 13514	DIEL 9300 11460	1 FPP 4	16.4 15000n.mi	CONS 29 39	IB RORO SUPP
7.50 8.50 9.00	16200 18900 20350	6500 9200 10650	0.9m @ ~2kr	Nozzles			

8670 t. (7770 t.), cont: 326@20', cranes: 2@25 t. 1@12.5 t. All cargo holds can be unloaded by helicopters Ka32 with 5 t. cargo capacity. 2 ACV @40 t., 2 refr. holds @110 m^3, holds 4 & 5 for heavy wheeled machinery.

2 helicopters available, hangar 14x10x5.8 m.

Low-friction abrasion-resistant coating "Inerta-60".

Glebko; Kosovsky; Tsoy (1993); Tsoy (1992).

SISTER SHIPS				The second second		A SAME AND SAME
SHIP NAME FORMER SHIP OWNER SHIPYARD (SPECIAL FEATURES)	NAMES HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT OP. COSTS)	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Aleksey Chirikov Far-Eastern Shipping Co. / Vladivostok Kherson Shipyard	Vladivostok	1987		RR Russian F	ederation	
Stepan Krashennikov Far-Eastern Shipping Co. / Vladivostok Kherson Shipyard	Vladivostok	1989		RR Russian F	Federation	
Vasilliy Golovnin Far-Eastern Shipping Co. / Vladivostok Kherson Shipyard	Vladivostok	1988		RR Russian	Federation	
Vitus Bering Far-Eastern Shipping Co. / Vladivostok Kherson Shipyard	Vladiyostok	1987	First	RR Russian	Federation	8624383
Vladimir Arsenjev Far-Eastern Shipping Co. / Vladivostok Kherson Shipyard	Vladivostok	1987		RR Russian	Federation	

hilaid				UL		rank: 3
<u>4</u> 9.70 12.8	4.80 0 820	DIEL 1420	<u>2</u> —	12.5		FERR RORO
<u>3.00</u> —				- -	<u>Thrusters</u>	
				Bow thrusters @1	35 kW.	

SISTER SHIPS

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Vohilaid Estonian Shipping Co. Ltd.		Tallinn	1983	First	RR Estonia		8227173

VolgoLes		4 ships		L1		rank: 4
123.90 16.70 115.00	8.45 4638	SSDG 2980 3310	1 FPP 4	14.8 7000n.mi —	<u>C</u> ONV 	TIMB
	5895		_			

5166 t.

SISTER SHIPS							
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FÖRMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND		First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
AlatyrLes Baltic Shipping Co.		St. Petersburg	1962		RR Russian F	ederation	
Bakie omphing co.							
DvinoLes Bałtic Shipping Co.		St. Petersburg	1960		RR Russian F	ederation	
KomiLes Baltic Shipping Co.		St. Petersburg	1960		RR Russian F	ederation	
VolgoLes Baltic Shipping Co.		St. Petersburg	1960	First	RR Russian F	ederation	

Weserstern		2 ships		E3		rank: 4
110,00 17.70 104,60	10.60 5480	SSDG 3600	1 CPP	12.5 5000 mi.	CONV 45	CHEM
8.54	9025		3.1		19 —	TANK
_		-	-	_		
WITTE WAS						

10000 m^3.

Double-hull design.

SI	СΤ	П	J	S	ш	П	90
OI.		-	N		л	ш	

SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Oderstern Chemical Carriers Ltd. MTW Schiffbau Werft		Douglas	1992		GL Great Brita	iin	9035838
Weserstern Chemical Carriers Ltd. MTW Schiffbau Werft		Douglas	1992	First	GL Great Brita	in	9035826

Vorld Di	scoverer			ÍA		rank: 4
72.70 4.46	15.20 3080	6.25 3153 720	 1 CPP 4 —	16.5 	- - - -	PASS
SISTEDS						

SHIP NAME
SHIP OWNER
SHIPYARD
(CDECIAL FEATURES)

FORMER NAMES

YR BUILT First? HOME PORT

ICE RE FLAG

REG LLOYD REG#

(MODERNIZATION) (CHARTER RATE AND OP. COSTS) (NOTES)

World Discoverer

Adventurer Cruises Inc. Schiffbau Ges.Unterweser A.G. Monrovia

ABS First Liberia

1974

7401269

'asnyi			\mathbf{UL}		rank: 3
81.16 15.97 71.46 16.30 4.90	7.22 2737	2 CPP 4	15.3 _ _ _ _	<u>C</u> ONV 	SUPP TUG
ISTER SHIPS	1329				

SISTER SHIPS							
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AN	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Irbis Far Eastern Basin Administra	ation		1986		RR Russian Fe	deration	
Radon Sakhalin Basin Administration	n		1987	- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	RR Russian Fe	deration	
Umka Murmansk Basin Authority			1987		RR Russian Fe	deration	
Yasnyi Baltic Shipping Co. Stocznia Gdanska im. Lenina		St. Petersburg	1985	First	RR Russian Fe	deration	8422242

Yermak			3 ships		LL2		rank: 1
135.00 130.00 11.00	25.60 26.00 20240	16.70 12231	DIEL 26500 30420	3 1:1:1 FPP 4 5.4	19.5 28days —	CONS · 26 · 91 · · ·	IB
		7560	1.8m @ ~2k	n			

cranes: 2@10 t.

Tsoy (1993); Tsoy (1992); Tsoy (1990).

SISTER SHIPS							
SHIP NAME SHIP OWNER SHIPYARD (SPECIAL FEATURES)	FORMER NAMES	HOME PORT (MODERNIZATION) (CHARTER RATE AND	YR BUILT	First?	ICE RE FLAG (NOTES)	REG	LLOYD REG#
Admiral Makarov Far-Eastern Shipping Co. / Vla	divostok	Vladivostok	1975		RR Russian F	ederation	
Krasin Far-Eastern Shipping Co. / Vla	divostok	Vladivostok	1976		RR Russian F	ederation	
Yermak Far-Eastern Shipping Co. / Vla Oy Wartsila Ab	divostok	Vladivostok	1974	First	RR Russian F	ederation	7330038

SHIP OWNERS BY COMPANY NAME

Alphabetical listing of ship owner companies and the ships owned by them.

OWNER ENTRY LAYOUT

Company name

Telephone and fax

Street or mailing address

Telex

City, state/province, postal code, country

Listing of ships owned (this listing does not attempt to list all ships owned by the company)

OWNERS LISTING

A/S Dania Transport K/S Wernersholmvel 5, Postboks C. Hop, 5043, Norway Tel: +5 91 22-30 Telex: 42433 seatr Fax: +5 91 22-41

Trans Dania

Academy of Sciences of Russian Federation

Akademik loffe

Akademik Sergei Vavilov

Adventurer Cruises Inc.

W-2800

Bremen 34, Germany

World Discoverer

Tel: +0421 238-030

Fax: +0421 238-0333

AIF Shipping Company

Sasha Borodulin

AKFES Shipping

Svirsk

Amoco Canada Research Ltd.

Canmar Kigiriak

Antarctic Shipping Pty. Ltd. Suite 20, Galleria Salamanca, Salamanca Place Hobart, Tasmania, Australia

Aurora Austrelis

Tel: +02 240-666 Telex: 58247 Fax: +02 240-053

Aqua Ltd. Shipping

Yuvent

225

Arctic and Antarctic Research Institute

, Russia

Mikhail Somov

Arkhanghelsk Hydrography

Ivan Kireyev Serghey Kravkov Nikolay Kolomeytsev

Valerian Albanov

Pavel Bashmakov Yakov Smirnitskiy

Pyotr Pakhtusov

Aspol Shipping Co. Ltd. 3A Pushkinskaya St.

Murmansk, Russian Federation

Bukhtarma

Azov Shipping Co.

Kapitan Belousov

Krymsk

Baikal Shipping Co.

Baykal

Baltic Basin Administration

Yuriy Lisyanskiy

Baltic Shipping Co. 5 Mezhevoi Kanal

St. Petersburg, Russian Federation

AlatyrLes Estonia

IrtyshLes Indiga Kaliningrad Jose Diaz Kapitan Chmutov Kapitan Kanevskiy

Kharlov

Kosmonavt Pavel Beliayev

Krasnoborsk Lomonosovo Novaya Ladoga Saldus

Stakhanovets Kotov

Turku

Yantarnyi

Aleksandr Prokofyev

Geraki Kapitan Gastello

Kapitan Kozlovskiy

Kimry Kosmonavt V. Patsayev

Kuzminki Mikhail Kalinin Pavlovsk

Sergei Kirov Stakhanovets Yermolenko

Vasya Alekseyev

Yasnyi

Kosmonavt V. Volkov Ladogales NevaLes Pioner Vyborga

Sestroretsk Syetlomor-1

Velikiy Ustyug

Telex: 126158 ASPOL SU

Tel: +7/812/216-9326

Fax: +7/812/186-8544 Telex: 121501 BSC SU

EPRON DvinoLes

llyich Guse-Khrustalnyi IzhoraLes IzhmaLes

Kapitan Beklemishev KamaLes Kapitan Goncharov Kapitan Gavrilov Kapitan Primak Kapitan M. Izmailov **KomiLes** Kingisepp

KostromaLes Ligovo

Nikolay Tikhonov Professor Tovstykh Sofja Perovskaya Tikhon Kiselyov VolgoLes

Bundesminister fur Forschung und Tech. (Germany)

, Germany

Polarstern

Canadian Marine Drilling

. BC. Canada

Canmar Explorer

Canmar Explorer II

Ikaluk

Miscaroo

Chemical Carriers Ltd.

Oderstern

Weserstern

DalRyba UI. Leninskaya 51 Vladivostok, Russian Federation

Sibirsky

Spravedlivyy

Suvorovets

Deep Ocean Drilling Inc.

, Panama

Discoverer Seven Seas

Department of the Coast Guard (Canada) 8th floor, Canada Bldg.,, Minto Pl., 344 Slater St. Ottawa, ON, K1A ON7, Canada

Franklin

Grosselier

Tel: 63-995-47-Telex: 05303128

Pierre Radisson

Terry Fox

DVVIMU

Iljinsk

Estonian Shipping Co. Ltd.

Estonia pst. 3/5 Tallinn, Estonia

Viirelaid

Vohilaid

.

Far Eastern Basin Administration

Bars

Irbis

Tel: +372 2 631-2182

Fax: +372 2 424-958

Telex: 173272

Jul 1994

Far-Eastern Shipping Co. / Vladivostok UI. 25-go Oktyabrya 15

Vladivostok, Russian Federation

Admiral Makarov Aleksey Kosygin Antonina Nezhdanova Botsman Moshkov Gorno-Altaysk Ivan Moskvitin Kapitan Dublitskiy

Kapitan Kondratjev Kapitan Milovzorov Kapitan Shevchenko Kavalerovo Konstantin Petrovskiy

Kulunda Leningrad Mariya Savina

Mikhail Svetlov Nizhneyarsk Pioner Nakhodki Pionerskaya Zor'ka Shadrinsk Tolya Shumov

Vasiliy Fedoseyev Vitya Chalenko Vladimir Mordvinov

Finnish Board of Navigation

Vuorimiehenkatu 1, Postboks 158 00141 Helsinki, Helsingfors 14, Finland

Yermak

Aranda

Aleksandr Fadeyev

Amderma Arkadiy Kamanin **Bratsk**

Ivan Syrykh Kapitan Gnezdilov Kapitan Krems Kapitan Myshevskiy Kapitan Tsirul'

Kem' Koporje Lakhta

Igarka

Lyonya Golikov Mekhanik Gordienko

Moskva

Olga Sadovskaya Pioner Primorya

Posyet Slavyanka Topaz Vasilliy Burkhanov

Otso

Vitya Khomenko Vladivostok Yerofey Khabarov Aleksandr Tvardovskiy

Tel: +7/423/224-32

Telex: 213115 MRF SU

Aleksey Chirikov

Borya Tsarikov

Elektrostal'

Ivan Makarjin

Kapitan Mann

Kolya Myagotin

Mikhail Prishvin

Nikolay Dolinskiy

Pioner Vladivostoka

Pioner Kirghizii

Sasha Kotov

SukhonaLes

Vitus Bering

Valeriy Volkov

Vladimir Arsenjev

Yelena Shatrova

Karaga

Krasin

Lazurit

Magadan

Kapitan Bakanov

Kapitan Khlebnikov

Kapitan Sergiyevskiy

Anatoliy Kolesnichenko

Anadyr Baykonur Dzhurma Igor Ilyinski Kansk

Kapitan Gotskii Kapitan Lyubchenko Kapitan Samoylenko Kapitan Vasilevskiy

Kiev Kovdor Lara Mikheyenko

Lyubov Orlova Mekhanik Rybachuk Murmansk Pioner Chukotki

Pioner Slavyanki Sasha Kondratyev Stepan Krashennikov

Ussuri Vasilliy Golovnin Vitya Sitnitsa Vysokogorsk Zina Portnova

> Tel: +90 18081 Telex: 121471

Fax: +90 1808431

Urho

Frontier Croises Ltd. Nassau, Bahamas

Frontier Spirit

Gulf Offshore N.S. Ltd. 41 Regent Quay Aberdeen, AB1 2BE, UK Highland Sentinel

Igarka Hydrography Nikolay Yevghenov

Kamchatka Shipping Co. UI. Radiosviazi 65

Petropavlovsk-Kamchatskii, Russian Federation

Almaz Kamchadal

Krasnoyarsk Pavel Shepelyov Sernovodsk Sofiysk

Beloyarsk

Kamchatskiy Komsomolets Marat Kazey

Petropavlovsk Shushenskoye Surgut

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Fax: +0224 210-343

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Fax: +7 41522 219-60

Telex: 244112 SU

Icha Chazhma Kozyrevsk

Mirnyi Petropavlovsk-Kamchatsk

Pioner Snezhnogorsk

Slautnoye Tayga

Kikhchik

Vaga

Palana

Karmi Itd. UI. masti 7 Tallinn, Estonia Abakan

Telex: 238590

Klaipeda Transflot Ul. Nemuno 22 Klaipeda, Lithuania

Tel: +7/1261/395-85 Telex: 278133 MOROZ

Fax: +7/1261/742-56

Fax: +02 50-08-54

Stroptivyi

Laivanisannistoyhtio Raiifellow Helsinki, Finland

Finnfellow

Finnmaid

Latvian Shipping Co. 2 Boulevard Basteya

Riga, Latvia

Aleksandr Kaverznev

Ventspils

Tel: +371 2 325-719 Fax: +371 2 322-888
Telex: 161121 MRFRG SU

Tel: +02 50-22-80

Leningrad Sea Transport

Ivan Kruzenshtern

Semyon Dezhnev

Libby G. Hovfaret 4 0275 Oslo, 2, Norway Libby G

Makarov Shipping Co. , Malta

Orient Makarov

Mietfinanz G.m.b.h. Nassau, Bahamas Uglegorsk

Ministry of Gas Industry of the Russian Federation

Anna Akhmatova

Murmansk Basin Authority

Svetlomor-3

Umka

Murmansk Hydrometeorology

Otto Schmidt

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Murmansk Shipping Co. 15 Kominterna St.

Murmansk, Russian Federation

Admiral Ushakov Anatoliv Lyapidevskiy Dmitriy Pozharskiy Ivan Papanin Kapitan Chukhchin Kapitan Nazarjev Kapitan Vakula Konstantinovka Mikhail Kutuzov Navarin

Norilsk Pavlik Larishkin Shura Kober Stepan Razin Tolya Bodarchuk

Victor Tkachev

Yuriy Arshenevskiy

Aleksandr Nevskiy Arkhanghelsk Dmitry Donskoi Ivan Susanin Kapitan Danilkin Kapitan Nikolayev Kapitan Vodenko Kuzma Minim Mikhail Strekalovski Nikel Olenegorsk

Pyotr Velikiy Sibir Taymyr Valya Kotik Volodva Sherbatsevich

Yuriy Dolgorukiy

Aleksandr Suvorov Arktika Fastov Kandalaksha Kapitan Dranitsyn Kapitan Sorokin Klavdia Yelanskaya Lenin

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Telex: 126113 MRF SU

Monchegorsk Nikolayevsk Pavel Ponomaryov Rossia Sovetskiy Soyuz

Tiksi Vasya Korobko Yamal

Yuta Bondarovskaya

Telex: 126162

Alla Tarasova Balkhash Ivan Bogun Kapitan Bochek

Fax: +7 815 00 104-95

Kapitan Kudlay Kapitan Sviridov Kola

Mariya Yermolova

Murman Nina Kukoverova Pavel Vavilov SevMorPut Spartak

Tim Bak Vaygach

Yemeljan Pugachyov

Fax: 450-4777

Neste Ov PO Box 29

02151 Espoo/Esbo, Finland

Kiisla

Lunni

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Since the advent of steam power, icebreakers have been built to navigate in ice-covered waters. The hull forms of early icebreakers were merely an adaptation of open water hull shapes, by sloping bow angles more to create vertical forces for breaking ice in bending. However, these bow forms were found to be unsuitable for sea-going vessels because they push broken ice ahead of them. This experience led to construction of all sea-going vessels with wedge-shaped bows from 1901 to 1979. With the introduction of low-friction coatings and the water-deluge system, it is now possible to operate ships with blunt bows efficiently in broken ice. New developments in marine propulsion technology have also been incorporated to obtain better icebreaking efficiency and performance. Both fixed-pitch and controllable-pitch propellers are in use. Nozzles surrounding the propellers are also used to increase the thrust and to reduce ice-propeller interaction. Electrical and mechanical transmission systems have been used in icebreakers to improve the characteristics of the propulsion system. Though many types of prime movers are used in icebreakers, medium-speed diesel engines are the most popular because of their overall economy and reliability. Appendix A is a description of the Russian icebreaker *Yamal*, which is one of the largest and most powerful icebreakers of the world today. Appendix B contains an inventory of existing ships that are capable of navigating in at least 0.3-m-thick ice. Some of the present icebreakers are capable of

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navigating almost anywhere in the ice-covered waters of the Arctic and the Antarctic, and multi-purpose icebreakers have been built to operate not only in ice during the winter but also in open water doing other tasks during the summer. With sufficient displacement, power, navigation equipment, and auxiliary systems, future icebreakers that can operate independently year-round in the Arctic and the Antarctic are well within the known technology and operational experience.